~~Inventor search

```
35/3, K/1
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01370588
            **Image available**
HIERARCHICAL DATABASE MANAGEMENT
GESTION DE BASES DE DONNEES HIERARCHIQUES
Patent Applicant/Assignee:
  COMPUTER SCIENCES CORPORATION, 200 West Cesar Chavez, Suite 100,
Austin,
    TX 78701, US, US (Residence), US (Nationality), (For all designated
    states except: US)
Patent Applicant/Inventor:
             Charles P III, 2236 Saint Nicholas Court, Plano, TX
   BOBBITT
75075, US
    , US (Residence), US (Nationality), (Designated only for: US)
  HALL Jerry, 5317 Promise Land Drive, Frisco, TX 75035, US, US
(Residence)
    , US (Nationality), (Designated only for: US)
Legal Representative:
  MEYERTONS Eric B (agent), Meyertons, Hood, Kivlin, Kowert & Goetzel,
    P.C., P.o. Box 398, Austin, Texas 78767-0398, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200653243 A2 20060518 (WO 0653243)
  Application:
                        WO 2005US40998 20051114 (PCT/WO US2005040998)
  Priority Application: US 2004987488 20041112
Designated States:
(All protection types applied unless otherwise stated - for
applications
2004+)
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK
DM
 DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP
KR
 KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM
 PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ
VC
  VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV
MC NL
 PL PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 7015
Patent Applicant/Inventor:
   BOBBITT
           Charles P III...
```

35/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv. 00799831 **Image available** BUSINESS TRANSACTION PROCESSING SYSTEMS AND METHODS SYSTEMES ET PROCEDES DE TRAITEMENT DE TRANSACTIONS COMMERCIALES Patent Applicant/Assignee: COMPUTER SCIENCES CORPORATION, 9500 Arboretum Blvd., Austin, TX 78759, US , US (Residence), US (Nationality) Inventor(s): BOBBITT Charles P, 6606 Mapleshade Lane, Dallas, TX 78252, US, DOUGHTY Steven G, 2332 Brennan Drive, Plano, TX 75075-6618, US, SHAW Robert Jay, 4312 Seabury, Dallas, TX 78287, US, Legal Representative: MEYERTONS, Eric B (agent), Conley, Rose & Tayon, P.C., P.O. Box 398, Austin, TX 78767-0398, US, Patent and Priority Information (Country, Number, Date): WO 200133398 A2 20010510 (WO 0133398) Patent: Application: WO 2000US29978 20001030 (PCT/WO US0029978) Priority Application: US 99162412 19991029; US 99162411 19991029; US 99162602 19991029; US 99162509 19991029; US 99162708 19991029; US 99162567 19991029; US 99162603 19991029; US 2000699036 20001027; US 2000699015 20001027; US 2000699054 20001027; US 2000699038 20001027; US 2000699021 20001027; US 2000699058 20001027; US 2000699056 20001027; US 2000699037 20001027 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EΕ ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LTLU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TMTR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 77244

Inventor(s):

BOBBITT Charles P...

... DOUGHTY Steven G

35/3.K/4(Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010760760 - Drawing available WPI ACC NO: 2001-374416/200139

XRPX Acc No: N2001-273969

Financial service organization transaction processing method e.g. in banks,

involves storing processing relationship of each selected parameter of object, in relational or object oriented database

Patent Assignee: COMPUTER SCI CORP (COMP-N)
Inventor: BOBBITT C P; DOUGHTY S G; SHAW R J

Patent Family (4 patents, 93 countries)
Patent Applicati

Application Number Kind Date Number Kind Date Update WO 2001033398 A2 20010510 WO 2000US29978 A 20001030 200139 В AU 200113556 Α 20010514 AU 200113556 A 20001030 200149 Ε EP 1252580 A1 20021030, EP 2000975513 A 20001030 200279 WO 2000US29978 A 20001030 US 6925468 B1 20050802 US 1999162411 P 19991029 200550 E US 2000699054 A 20001027

Priority Applications (no., kind, date): US 2000699058 A 20001027; US 2000699056 A 20001027; US 2000699054 A 20001027; US 2000699038 A 20001027; US 2000699037 A 20001027; US 2000699036 A 20001027; US 2000699021 A 20001027; US 1999162411 P 19991029; US 1999162412 P 19991029; US 1999162509 P 19991029; US 1999162567 P 19991029; US 1999162602 P 19991029; US 1999162603 P 19991029; US 1999162708 P 19991029; US 2000699015 A 20001027

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2001033398 A2 EN 280 14

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY

BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL TN

IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200113556 A EN Based on OPI patent WO 2001033398 EP 1252580 A1 EN PCT Application WO 2000US29978 Based on OPI patent WO 2001033398

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR

IE IT LI LT LU LV MC MK NL PT RO SE SI

US 6925468 B1 EN Related to Provisional US 1999162411

Inventor: BOBBITT C P ...

... DOUGHTY S G

Original Publication Data by Authority

Inventor name & address:
BOBBITT, Charles, P ...

... DOUGHTY, Steven, G ...

- ... Bobbitt, Charles P ...
- ... Doughty, Steven G ...
- ... BOBBITT, Charles, P ...
- ... DOUGHTY, Steven, G

~~Bibliographic patent files

18/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0016005380 - Drawing available

WPI ACC NO: 2006-537009/200655

XRPX Acc No: N2006-430213

Container managed streams implementation method in server, involves processing deployment descriptor file comprising definitions of relationships between entities and session beans responsive to receiving

input data stream for batch job

Patent Assignee: HAMBRICK G M (HAMB-I); HIGH R H (HIGH-I); LITTLE R A (LITT-I); SUDARSAN S (SUDA-I)

Inventor: HAMBRICK G M; HIGH R H; LITTLE R A; SUDARSAN S

Patent Family (1 patents, 1 countries)

Patent

Application

Number Kind Date Number Kind Date Update US 20060155745 A1 20060713 US 200531402 A 20050107 200655 B

Priority Applications (no., kind, date): US 200531402 A 20050107

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20060155745 Al EN 24 15

Alerting Abstract ... USE - For implementing container managed streams,

ownerships, bank transfer funds batch processing and sequential stream relationships in enterprise JavaBeans environment, in data processing system such as server, client computer such...

Original Publication Data by Authority

Claims:

...a deployment descriptor file responsive to receiving an input data stream, wherein the deployment descriptor **file comprises** definitions of

relationships between a plurality of entity and session $\ensuremath{\,\text{beans}\,}$, $\ensuremath{\,\text{generating}\,}$

a **method** on at least one **entity** bean in the plurality of entity beans,

wherein the method comprises:creating a container managed ownership entity representing ${\bf a}$ stream object for the input data stream; associating

the **at** least one entity bean with the input data stream; andresponsive to

a user request, returning $\ \mathbf{an} \$ object to the user, wherein the object is a

last unprocessed object in the input...

18/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013244249 - Drawing available WPI ACC NO: 2003-329427/200331 XRPX Acc No: N2003-263562

Printer selection method in computer network, involves identifying print

job attributes based on which user defined instructions are forwarded to

printer

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BHOGAL K S; ISHMAEL N; JAMEOSSANAIE J; SIDHU M S

Number Kind Date Number Update Kind Date US 20030002069 A1 20030102 US 2001895093 A 20010629 200331 B US 7088462 B2 20060808 200652 E

Priority Applications (no., kind, date): US 2001895093 A 20010629

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030002069 A1 EN 12 6

Original Publication Data by Authority

Original Abstracts:

...The one or more specific attributes of a print job may include the identity of $\ \ \,$ the application generating the print job, $\ \ \,$ the file type being printed, $\ \ \,$ one or more features of the print $\ \ \,$ job , the presence or

absence of color, the page size, the number of pages, the **draft** quality

receiving the ...

18/3,K/14 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012677659 - Drawing available WPI ACC NO: 2002-528005/200256 XRPX Acc No: N2002-418007

Selectable multipurpose card e.g. ATM banking cards, has memory to

store

feature information and selector that allows user to select stored feature

information

Patent Assignee: BANK ONE DELAWARE NAT ASSOC (BANK-N); BLOSSOM G (BLOS-I)

; FIRST USA BANK NA (FIRS-N); MORGAN CHASE BANK J P (MORG-N) Inventor: BLOSSOM G

Patent Family (11 patents, 93 countries) Patent Application Number Number Kind Date Kind Date Update WO 2002047022 A1 20020613 WO 2001US46170 20011206 200256 Α В AU 200220177 Α 20020618 AU 200220177 A 20011206 200262 Ε US 20030111527 Α1 20030619 US 2000730399 A 20001206 200341 Ε US 6631849 B2 20031014 US 2000730399 A 20001206 200368 E US 20030209608 A1 20031113 US 2000730399 A 20001206 200382 Ε US 2003436466 Α 20030513 US 20050092830 A1 20050505 US 2000730399 Α 20001206 200531 Ε US 2003436466 A 20030513 US 200411683 A 20041215 AU 2002220177 **A8** 20051027 AU 2002220177 A 20011206 200628 Ε US 20060131396 Α1 20060622 US 2000730399 A 20001206 200642 US 2003436466 A 20030513 20041215 US 200411683 Α A 20060224 US 2006276348 US 7163153 B2 20070116 US 2000730399 A 20001206 200706 A 20030513 US 2003436466 US 20070063025 20070322 A 20001206 Α1 US 2000730399 200723 F. US 2003436466 A 20030513 US 200411683 Α 20041215 US 2006558947 Α 20061113 US 7191952 B2 20070320 US 2000730399 A 20001206 200723 E US 2003436466 A 20030513 US 200411683 Α 20041215

Priority Applications (no., kind, date): US 2000730399 A 20001206; US 2003436466 A 20030513; US 200411683 A 20041215; US 2006276348 A 20060224; US 2006558947 A 20061113

Patent Details

Number Kind Lan Pg Dwg Filing Notes WO 2002047022 Al EN 9 6

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR

BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN

IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW AU 200220177 A EN Based on OPI patent WO 2002047022 US 20030209608 A1 EN Division of application US 2000730399

US 20050092830 A1 EN Division of application US

2003436466			Division of application US		
AU 2002220177 US 20060131396 2000730399	A8 A1	EN EN	Division of patent US 6631849 Based on OPI patent WO 2002047022 Division of application US		
2003436466			Division of application US		
200411683			Continuation of application US		
US 7163153 2000730399	В2	EN .	Division of patent US 6631849 Division of application US		
US 20070063025 2000730399	A1	EN	Division of patent US 6631849 Division of application US		
2003436466			Division of application US		
200411683			Continuation of application US		
200411003			Division of patent US 6631849		
US 7191952 2000730399	В2	EN	Division of patent US 7163153 Division of application US		
2003436466			Division of application US		
		•	Division of patent US 6631849		

Alerting Abstract ... USE - Card e.g. magnetic cards like commercial credit cards, debit cards, transfer **fund** cards, security cards, smart card, ATM banking cards, identification cards used for payments, cash advance...

Original Publication Data by Authority

Original Abstracts:

 \dots a selection device mounted on the card enables a user to select any of

the $\ \mbox{{\bf plurality}}\ \ \mbox{of card features in a single step. In one embodiment the}$

 $\ensuremath{\mathbf{plurality}}$ of card $\ensuremath{\mathbf{features}}$ comprises a transaction card feature and a

security card feature. The card may also $\ \, include \, \,$ a flexible display configured to display a security $\ \, code \, \,$. In some embodiments, the display

may also be configured to display a remaining amount of...

Claims:

...data from the account information accessed by the card reader is used to effectuate a **financial transaction** .

18/3,K/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0011192423 - Drawing available WPI ACC NO: 2002-130637/200217

Related WPI Acc No: 2002-226030; 2002-434201; 2002-434207; 2002-443478; 2002-507524

XRPX Acc No: N2002-098540

System for wireless enablement of world wide web using wireless gateways

for aggregating content and accessing content according to user-defined information

Patent Assignee: BOKHARI W M (BOKH-I); CLICKMARKS INC (CLIC-N); CLICKMARKS.COM INC (CLIC-N); GANSKY S (GANS-I); KAMATH A R (KAMA-I);

KHAN U A (KHAN-I); ROCHEZ J E (ROCH-I); ZONDERVAN Q Y (ZOND-I) Inventor: BOKHARI W; BOKHARI W M; GANSKY S; HAN C J; KAMATH A R; KHAN U;

KHAN U A; ODERO C; ROCHEZ J E; TUFAIL R; YU H; ZABELIN S; ZONDERVAN Q;

ZONDERVAN Q Y

Patent Family (8 patents, 92 countries)

Patent A _l					Application					
Number		Kind	Date	Nur	mber	Kind	Date	Update		
WO	2001095127	A1	20011213	WO	2001US18374	Α	20010606	200217	В	
US	20020018078	A1	20020214	US	2000209873	P	20000607	200219	Ε	
				US	2001876671	Α	20010607			
ΑU	200166746	A	20011217	ΑU	200166746	A	20010606	200225	Ē	
US	20020070963	A1	20020613	US	1999405533	Α	19990924	200243	E	
				US	1999406009	Α	19990924			
				US	2000209873	P	20000607			
				US	2001876671	Α	20010607			
				US	2001932262	Α	20010817			
	6427175	В1	20020730	US	1999405533	Α	19990924	200254		
NCI	=									
US	6438575	В1	20020820	US	2000209873	P	20000607	200257	Ε	
				US	2000210160	P	20000607			
				US	2000595781	Α	20000616			
	6460038	В1	20021001	US	1999406009	Α	19990924	200268		
NCI			•							
US	20020165988	A1	20021107	US	2000209873	P	20000607	200275	E	
				US	2000210160	P	20000607			
					2000595781	А	20000616			
				US	2002165734	Α	20020606			

Priority Applications (no., kind, date): US 2002165734 A 20020606; US 2001932262 A 20010817; US 2001876671 A 20010607; US 1999406009 A 19990924; US 1999405533 A 19990924; US 2000209873 P 20000607; US 2000210160 P 20000607; US 2000595781 A 20000616

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2001095127 A1 EN 65 9

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR

BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN

IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB ${\it GH}$

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020018078 Al EN Related to Provisional US 2000209873

AU 200166746 A EN Based on OPI patent WO 2001095127 US 20020070963 A1 EN Continuation of application US 1999405533

Continuation of application US

1999406009

Related to Provisional US 2000209873

Continuation of application US 2001876671

US 6438575 B1 EN Related to Provisional US 2000209873

Related to Provisional US

2000210160
US 20020165988 A1 EN Related to Provisional US 2000209873

Related to Provisional US

2000210160 Related to Provisional

C-I-P of application US 2000595781 C-I-P of patent US 6438575

Alerting Abstract ... ADVANTAGE - No requirement for engineering investment on web site.

Original Publication Data by Authority

Claims:

 \ldots monitors tile linked site for the presence of the selected keyword; and

generates a notification **upon** the **detection** of the selected keyword in

the linked site, vii. a content change detecting feature performed

~~Full text patent files

14/3,K/8 (Item 8 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

```
**Image available**
01307155
SYSTEM AND METHOD FOR TEXT SEGMENTATION AND DISPLAY
SYSTEME ET PROCEDE DE SEGMENTATION ET D'AFFICHAGE DE TEXTE
Patent Applicant/Assignee:
  WIZPATENT PTE LTD, 8 Prince George Park, Singapore 118907, SG, SG
    (Residence), SG (Nationality), (For all designated states except:
US)
Patent Applicant/Inventor:
  CHAN Kwan-Ho, 4803 1st Place, Lubbock, TX 79416-3149, US, US
(Residence),
    US (Nationality), (Designated only for: US)
  FALLIN Wade T, 210 East 200 South, Hyde Park, Utah 84318, US, --
    (Residence), -- (Nationality), (Designated only for: US)
Legal Representative:
  MEIBOS David W (agent), MedicineLodge, Inc., 180 South 600 West,
    UT 84321, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 2005114468 A2-A3 20051201 (WO 05114468)
  Application:
                        WO 2005US17536 20050519 (PCT/WO US2005017536)
  Priority Application: US 2004573355 20040520
Designated States:
(All protection types applied unless otherwise stated - for
applications
2004+)
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK
 DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR
 LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH
PT.
  PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN
  ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC
NL PL
  PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8905
Main International Patent Class (v7): G06F-017/27
International Patent Class (v7): G06F-017/24 ...
... G06F-017/21 ...
... G06F-017/00 ...
... G06F-015/00
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
   G06F-0017/00 ...
```

```
...US
   G06F-0015/00 ...
Fulltext Availability:
  Claims
Claim
... of rules may conflict with another set of rules. The segmentation
  engine 42 stores a portfolio of segmentation rules 421, 422@ 423@
4249
  4250 4269 as shown in Figure 15. However...
 14/3, K/9
              (Item 9 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01302898
            **Image available**
METHOD AND APPARATUS FOR SECURITY DOCUMENT TRACKING
PROCEDE ET DISPOSITIF DE SUIVI DE DOCUMENTS DE SECURITE
Patent Applicant/Assignee:
  SILVERBROOK RESEARCH PTY LTD, 393 Darling Street, Balmain, NSW 2041,
    AU (Residence), AU (Nationality), (For all designated states
except:
    US)
Patent Applicant/Inventor:
  SILVERBROOK Kia, Silverbrook Research Pty Ltd, 393 Darling Street,
    Balmain, New South Wales 2041, AU, AU (Residence), AU
(Nationality),
    (Designated only for: US)
  LAPSTUN Paul, Silverbrook Research Pty Ltd, 393 Darling Street,
Balmain,
    New South Wales 2041, AU, AU (Residence), NO (Nationality),
(Designated
    only for: US)
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 2005111926 A1 20051124 (WO 05111926)
  Application:
                        WO 2005AU66 20050124 (PCT/WO AU05000066)
  Priority Application: AU 2004902623 20040518
Designated States:
(All protection types applied unless otherwise stated - for
applications
2004+)
  AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK
  DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
LC
 LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT
RO
 RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA
ZM
  2W
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC
NL PL
  PT RO SE SI SK TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
```

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 135932 International Patent Class (v7): G06F-017/60 14/3, K/10(Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. 01168916 **Image available** UNIVERSAL SEARCH INTERFACE SYSTEMS AND METHODS SYSTEMES ET PROCEDES D'INTERFACES DE RECHERCHE UNIVERSELLES Patent Applicant/Assignee: YAHOO! INC, 701 First Avenue, Sunnyvale, CA 94089, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: KAPUR Shyam, 955 Escalon Avenue, #309, Sunnyvale, CA 94085, US, US (Residence), IN (Nationality), Legal Representative: GRAY Gerald T et al (agent), Townsend and Townsend and Crew LLP, Two Embarcadero Center, Eighth Floor, San Francisco, CA 94111-3834, US Patent and Priority Information (Country, Number, Date): Patent: WO 200490787 A2-A3 20041021 (WO 0490787) Application: WO 2004US10491 20040405 (PCT/WO US2004010491) Priority Application: US 2003460222 20030404 Designated States: (All protection types applied unless otherwise stated - for applications 2004+)AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 21025 International Patent Class (v8 + Attributes) IPC + Level Value Position Status Version Action Source Office: G06F-0007/00 ...

...US

G06F-0017/30 ...

```
Fulltext Availability:
  Claims
Claim
    For example, there could be patterns built in as maps: "if YHOO >
. . .
25
  go to Stock broker site and get such and such information". [01191
{\tt Since the human brain is tuned to perceive visual icons more efficiently than text,}
  use of icons as references...
...quiet periods. Several query tickers could be running
simultaneously.
  Similarly, there are sports score tickers, stock tickers, breaking
  tickers, and so on, all personalized to the specific user. [01431
  Translation...
 14/3,K/11
               (Item 11 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
01153097
            **Image available**
INVESTMENT PORTFOLIO OPTIMIZATION SYSTEM,
                                             METHOD AND COMPUTER
PROGRAM
    PRODUCT
SYSTEME D'OPTIMISATION DE PORTEFEUILLE DE TITRES, PROCEDE ET
PRODUIT DE
    PROGRAMME INFORMATIQUE
Patent Applicant/Assignee:
  ITG SOFTWARE SOLUTIONS INC, 400 Corporate Pointe, 6th Floor, Culver
City,
    CA 90230, US, US (Residence), US (Nationality), (For all designated
    states except: US)
Patent Applicant/Inventor:
  ZOSIN Leonid Alexander, 4909 Stearns Hill Road, Waltham, MA 02451,
US, US
    (Residence), IL (Nationality), (Designated only for: US)
  MADHAVAN Ananth, 45 W. 60, Apt. 30A, New York, NY 10023, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  DELUCA Vincent M (et al) (agent), Rothwell, Figg, Ernst & Manbeck,
    1425 K Street, N.W., Suite 800, Washington, DC 20005, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200475020 A2-A3 20040902 (WO 0475020)
 Application:
                        WO 2004US4717 20040219 (PCT/WO US04004717)
  Priority Application: US 2003448147 20030220; US 2003640630 20030814
Designated States:
(All protection types applied unless otherwise stated - for
applications
2004+)
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK
 DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
```

LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT

RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE

SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 10383

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... by averaging many portfolios that were obtained through simulations.

Therefore, in most cases, these portfolios include a large number of

different assets. Among other things, there

optimal **portfolio** with a limited number of assets from a universe, 2 0 Computing Confidence Region for...

14/3,K/13 (Item 13 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

01093790

MODULAR FINANCIAL SERVICE INSTRUMENT INSTRUMENT DE SERVICES FINANCIERS MODULAIRE

Patent Applicant/Assignee:

BANK OF MONTREAL, 1 First Canadian Place, Toronto, Ontario M5X 1A1, CA.

CA (Residence), CA (Nationality)

Inventor(s):

FIELD Michelle D, 339 River Oaks Blvd. West, Oakville, Ontario L6H 5E8,

CA,

BARRETT Christopher, 65 Fermanagh Ave., Toronto, Ontario M6R 1M1, CA, Legal Representative:

KINSMAN L Anne (et al) (agent), Borden Ladner Gervais LLP, World Exchange

Plaza, 100 Queen Street, Suite 1100, Ottawa, Ontario K1P 1J9, CA, Patent and Priority Information (Country, Number, Date):

Patent: WO 200415598 A2 20040219 (WO 0415598)

Application: WO 2003CA1198 20030808 (PCT/WO CA03001198)

Priority Application: US 2002214701 20020809

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CH CN CO CR CU CZ DE DK DM DZ EC

EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS

LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE

SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE

SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8298

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

 \ldots the annual cost of the modular financial service instrument. If

profile of the modular **financial instrument** is modified, the associated cost of the instrument may change. The change in cost may...

14/3,K/14 (Item 14 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

01028450 **Image available**

METHOD FOR DESCRIBING FINANCIAL INSTRUMENTS PROCEDE DE DESCRIPTION D'INSTRUMENTS FINANCIERS

Patent Applicant/Assignee:

UBS AG, 677 Washington Boulevard, Stamford, CT 06901, US, US (Residence),

US (Nationality)

Inventor(s):

THAL Christophe, 19 Denmark Road, London, W13 8RQ, GB, PARMAR Param, 47 Copse Close, Sough, Berks, SL 1 5DT, GB,

Legal Representative:

KINCART Joseph P (agent), Clifford Chance US LLP, 200 Park Avenue, New

York, NY 10166, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200358393 A2-A3 20030717 (WO 0358393)

Application: WO 2002US41130 20021220 (PCT/WO US02041130)

Priority Application: US 2001343696 20011227

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG

```
SK
  SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE
SI SK
  ΤR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 8490
Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
     For example, Appendix B illustrates a DTD IO 1 that may be used
for
  describing bonds by using various bond attributes including
attributes
  that pertain to bond identification, calendar, issue date non-
limiting
  example, government, emerging market and corporate bonds .
  The DTD 101 of Appendix B includes a section to be used for
describing
  any...
 14/3,K/31
               (Item 31 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00769510
           **Image available**
A METHOD AND SYSTEM TO SYNTHESIZE PORTFOLIOS OF GOODS,
SERVICES OR
    FINANCIAL INSTRUMENTS
PROCEDE ET DISPOSITIF PERMETTANT DE SYNTHETISER DES PORTEFEUILLES DE
BIENS,
    DE SERVICES OU D'INSTRUMENTS FINANCIERS
Patent Applicant/Assignee:
  BIOS GROUP LP, 317 Paseo de Peralta, Santa Fe, NM 87501, US, US
    (Residence), US (Nationality)
Inventor(s):
  KAUFFMAN Stuart A, 1811 S. Camino Cruz Blanco, Santa Fe, NM 87505, US
Legal Representative:
 MORRIS Francis E, Pennie & Edmonds LLP, 1155 Avenue of the Americas,
    York, NY 10036, US
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 200103046 A1 20010111 (WO 0103046)
 Application:
                        WO 2000US18632 20000707 (PCT/WO US0018632)
  Priority Application: US 99142543 19990707
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
```

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE

ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ

TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 14128

Main International Patent Class (v7): G06F-017/60
Fulltext Availability:
 Claims

Claim

... that are important for optimizing for customers the value of portfolios of goods, services, or **financial instruments**. The properties, uses or features are determined by computing and examining a

plurality of indifference...

...landscape ruggedness for continuous landscapes. Now in detail, consider

the universe of goods, services, or **financial instruments** out of which the present invention synthesizes optimal portfolios. Without loss

of generality, the following...

...Other application of the present invention, such as to goods or to insurance services to **stock** portfolios, will be immediately apparent to

one of average skill in the art. Certain 35...rugged surface). Thus, short correlation lengths are due to and estimate higher order couplings

among **portfolio** contents. The cone of "uphill" directions in property

space on an indifference surface at a...

...can walk from any point. These parameters are used to control searches

for an optimum $\mbox{portfolio}$. In addition, the similarity of peaks climbed

from the same or nearby points on the...be constructed. Next, method I $00\,$

of the present invention, at step 106, synthesizes a **portfolio** of goods, services or **financial instruments** which is optimized to fit

the preferences of each cluster of customers. In general, in...

...type. According to this invention, such searches are preferably performed by starting from an initial **portfolio** and examining neighboring portfolios for increased fitness. The distance to

neighboring portfolios, their direction, and... ...selected according to the 1 5 landscape parameters determining ruggedness or smoothness. If an improved portfolio is found, the is started from that portfolio . The invention is adaptable to other search methods responsive to landscape parameters. For example, a... ...net customer preferences of the customers in a cluster for the components of a candidate portfolio . Another usual landscape is one that represents the feasibility of providing the candidate portfolio For example, for goods or services, such feasibility can be represented by a landscape determined... ...an economic (for example, cost) or a technological (for example, manufacturability) function of the candidate portfolio . For financial instruments , the feasibility is an economic landscape responsive to the methods and costs of acquisition ora function of, for example, the historic risk of loss for the goods in the portfolio in the geographic locations of the customers. In a preferred embodiment, optimization of multiple objectives is performed in order to reach a Pareto optimum. A Pareto optimum portfolio multiple objectives is one such that any possible portfolio change will reduce the fitness of at least one objective even if the fitness of another objective is increased. Therefore, by combining multiple objectives $according to a {\tt Paretoranking} or ordering, {\tt multipleobjective} scanb coptimized for$ portfolio in a manner substantially identical to optimizing a sinale objective for a portfolio . 20 In the following, two alternatives are described for optimizing a single objective, which therefore... ...a value at risk (VaR). This alternative Is particularly preferable to, for example, portfolios of financial instruments or of insurance services. For insurance services, historical statistical records on the risk of loss of possible assets to be insured is input to optimizing portfolio by limiting the VaR. For financial instruments , historical records of past transactions involving possible instruments is input. following, without loss of generality, is directed primarily to the case of **financial** instruments , particularly publicly traded stocks

bonds . In detail, an initial portfolio can be generated from available

historical data. The historical simulation method of the present alternative generates an initial **portfolio** of products based on historical data to minimize the value at risk of the **portfolio**. If historical data is not available, an initial **portfolio** can be generated

consisting of the entire market of available products, and the $\operatorname{remainder}$

of...

...method can be skipped. Value at risk is a single, summary, statistical

measure of possible **portfolio** losses. Alternatively in the goods context, one could substitute the total cost of the **portfolio** for value

at risk, recognizing that some suppliers will discount cost for large orders of...

 \ldots probability. Using a probability of x percent and a holding period of t

days, a **portfolio** 's value at risk is the loss that is expected to be

exceeded with a...

...using historical changes in market rates and prices to construct a distribution of potential future **portfolio** profits and losses, and then

determining the value at risk as the loss that is...

- ...the time. The distribution of profits and losses is constructed by taking a current initial **portfolio**, and subjecting it to the actual changes in the market factors experienced during each of...
- ...last N periods. Using these hypothetical values of market factors, N hypothetical mark-to-market **portfolio** values are computed. From this,
- it is possible to compute N hypothetical mark-to-market profits and losses on the **portfolio** . 21 The following discussion describes the

technique for isolating low value at risk portfolios. Consider a single

instrument **portfolio**, in this case **stocks** traded on the New York **Stock** Exchange and NASDAQ markets. For this instrument, there exists tremendous amounts of data. If we...

...the data we are interested in are the daily closing prices of every publicly traded **stock** on the two markets. Such data exists for thousands of **stocks** for tens of thousands of days. From these data, it

is possible to construct an m \times n matrix (where m is the number of \mathbf{stocks} , and n is the number of days) of prices. Within this collection

of **stocks**, there are pairs, triplets, quadruplets, etc., of **stocks** whose values at risk are lower as a group than any of the **stocks** individually. This occurs because sets of **stocks** whose price changes

are anti-correlated will have lower values at risk than the stocks individually. When the price of one stock goes down, the price of other tends to go up. The chance that both stocks go down together lower than the chance that two **stocks** chosen at random would go down together because the stocks are anti-correlated. This reduces value at risk. The optimal portfolio would group anti-correlated stocks in the optimal proportions to minimize value at risk. Because there are so manv stocks , however, the space of all possible portfolios is too large search exhaustively. Genetic algorithms... ...of time. The algorithm works 20 as follows: Step 1: Start with m portfolios. Each portfolio can be represented as a of length m. Each bit (m) in the vector is either a 1 or a 0 signifying that the ith stock is either included or excluded from the portfolio . This can later be extended to letting each bit specify the number of shares held rather than simply inclusion or exclusion. To each portfolio , assign a random number of stocks to hold such that every possible portfolio size is covered (at least one portfolio excludes all but stock, at least one portfolio excludes all but two stocks , and so forth, and at least one portfolio includes all the stocks). the number of stocks to hold has been assigned, let each portfolio randomly pick stocks until it has reached its quota. Step 2: Go back in time n/2 days... ...halfway point. - 22 Step 3: Randomly pair portfolios. For each pair of portfolios, let the portfolio with the higher value at risk copy half of the bits of the lower value at risk portfolio (i.e. randomly select half of the bits in the more successful portfolio . If a bit is different, the less successful portfolio changes its bit to match the more successful portfolio). portfolio with the lower value at risk remains unchanged. Repeat steps 2 and 3... ...a threshold for value at risk is achieved. In this way, clusters of

anti-correlated stocks spread through the population of portfolios.

This method ultimately selects for most or all of the good clusters. Notice that this method may also alight upon the optimal number of stocks to hold in a portfolio . For 1 5 example, if the minimum VAR portfolio contains only three stocks , three-stock portfolios will

tend to propagate through the population. Finally, the present invention $% \left(1\right) =\left(1\right) +\left(1\right) +\left$

optimizes the initial **portfolio** generated by using a method of sampling and selection to evaluate and minimize

risk for ...

~~Bibliographic NPL files

21/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

05932464 INSPEC Abstract Number: C9506-7120-002

Title: Using constraint programming to design an option-based decision

support system

Author(s): Mjzoguchi, F.; Ohwada, H.

Author Affiliation: Sci. Univ. of Tokyo, Japan

Journal: International Journal of Intelligent Systems in Accounting,

Finance and Management vol.4, no.1 p.13-26

Publication Date: March 1995 Country of Publication: UK

CODEN: IJAMEN ISSN: 1055-615X

U.S. Copyright Clearance Center Code: 1055-615X/95/010013-14

Language: English

Subfile: C

Copyright 1995, IEE

... Abstract: framework of constraint logic programming has been developed

in order to integrate these symbolic and ${\bf numerical}$ computations in a

uniform way. The resulting system written in this language has

following **features** . (1) Unlike rule-based expert systems,

constraint-based system can create novel investment strategies.
(2) A

smooth transition from qualitative to quantitative analyses can be

naturally achieved due...

...language. (3) Qualitative analysis can reduce search complexity, because

the analysis focuses on a small **set** of qualitative distinctions in

solution space. These **features** indicate the usefulness of constraint

programming for designing intelligent decision-support systems.

21/3,K/17 (Item 3 from file: 6) DIALOG(R) File 6:NTIS (c) 2007 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 1249674 NTIS Accession Number: DE86009848 Documentation of the Integrating Module and Stock Module of the Intermediate Future Forecasting System Department of Energy, Washington, DC. Energy Analysis and Forecasting Div. Corp. Source Codes: 052661350; 9519128 Sponsor: Department of Energy, Washington, DC. Report No.: DOE/EIA-M-014 1986 123p Languages: English Journal Announcement: GRAI8618; NSA1100 Portions of this document are illegible in microfiche products. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A06/MF A01 ...the database system, the run submission system, and the report process used in IFFS is included . For a more thorough description of the other modules of IFFS, the reader should refer to the appropriate documents in the appended list of references. The second part of this document contains a detailed description of the functions performed by the STOCK module and of the FORTRAN code used including flowcharts, variable definitions , and subroutine descriptions . Description of STOCK included as part of this report because the documentation of this module is brief. (ERA citation... ~~Full text NPL files - 1

NO GOOD RESULTS

~~Full text NPL files - 2

11/3,K/3 (Item 1 from file: 15) DIALOG(R) File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

01851217 05-02209

Making Sense of Management

Jackson, Norman

Organization Studies v20n2 PP: 347-351 1999

ISSN: 0170-8406 JRNL CODE: ORS

WORD COUNT: 2254

...TEXT: of the authors is understood, the foregoing analysis should be more penetrable. There are a **number** of proof-reading errors, including

the delicious Secretaries and Exchange Committee (p. 42) -more fun than **Securities** , I bet! - and the tragic absence of a citation in the text of

that wonderful, wonderful paper by Jackson and Carter (1991), which **features** in the **list** of references. Ah well. one must be thankful for

small mercies, I suppose!

So far...

11/3,K/8 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

00727693 93-76914

Text Retrieval Software for Microcomputers and Beyond: An Overview and a

Review of Four Packages

Lundeen, Gerald W.; Tenopir, Carol Database v15n4 PP: 51-63 Aug 1992 ISSN: 0162-4105 JRNL CODE: DTB WORD COUNT: 8637

...TEXT: unique capabilities. The builtin programming language of Concordance makes it an attractive option for those **creating** custom applications. The 65,000 **character** limit on field size may be a limitation for some applications. Concept Finder offers many unique **features** particularly in its multiple **file** linking capabilities. For the

experienced MUMPS programmer this package can also be tailored for specific

. . .

 \ldots for CD-ROM databases. Topic offers a unique approach to text searching,

which requires considerable **investment** of intellectual effort in topic

creation, but then offers powerful retrieval features for end-user...

11/3,K/21 (Item 12 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2007 The Gale Group. All rts. reserv.

08394368 SUPPLIER NUMBER: 17815965 (USE FORMAT 7 OR 9 FOR FULL TEXT)

CALVERT GROUP SHAREHOLDERS CAN NOW ACCESS ACCOUNTS ON WEB

PR Newswire, p118DCTH024

Jan 18, 1996

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 849 LINE COUNT: 00081

... to key Calvert Group resources including: responsible investing;

tax-free investing; a guide to mutual **funds**; more about Calvert; and Calvert investors.

By clicking on the "Calvert Investors" section, a shareholder...

~~Full text NPL files - 3

11/3,K/1 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

06769083 Supplier Number: 56913288 (USE FORMAT 7 FOR FULLTEXT) UK executives and Winefinds data offer.

Precision Marketing, p28(1)

Oct 25, 1999

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 201

(USE FORMAT 7 FOR FULLTEXT)

TEXT.

 \dots announced the exclusive management of UK Business & Financial Executives

Online as well as its new list , Winefinds. The former list features

the business addresses of 33,771 leading UK executives who registered online to receive an Infosearch1 Internet newsletter - its focus is business, financial and **investment** news. The subscribers are key decision

makers, avid readers and frequent travellers with substantial incomes. Recommended users of the list are financial, business and technology publications, **financial product** and service providers including computer companies and promoters of credit cards, seminars, office supplies, travel...

...upscale consumer products. Selections available are SIC, regions, titles, gender, phone and fax. The latter **list features** 27,000 customers from mail order quality wine merchant, Winefinds. Buyers are recruited primarily through...

...years of age. The list suits upmarket mail order products, gourmet foods, magazines, leisure and $\mbox{financial}$ $\mbox{products}$. Selections $\mbox{include}$

gender, geographic, number of orders and value plus recency. Rental is

(pound) 125 per 1,000 names. Minimum...

11/3,K/10 (Item 1 from file: 160) DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

02102836

West Publishing Company and Digital Equipment Corporation Announce New

WESTMATE (R) Software For DEC VAX Systems

News Release December 9, 1988 p. 1

 \dots DEC VAX users automatic access to WESTLAW. Advantages of WESTMATE

for the DEC VAX/VMS **includes** single **key** stroke WESTLAW commands,

store-to-disk capabilities, **file** management **features**, expanded print

capabilities, and access to other online services. WESTLAW has been

available since 1975...

... lawyers and the judiciary, as well as business professionals in the areas of accounting, tax, investments and insurance.

~~Full text NPL files - 4

11/3,K/2 (Item 1 from file: 608)

DIALOG(R) File 608: KR/T Bus. News.

(c) 2007 Knight Ridder/Tribune Bus News. All rts. reserv.

06650349 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Boston Globe Boston Capital Column

Steven Syre and Charles Stein

Boston Globe

April 07, 1999

DOCUMENT TYPE: NEWSPAPER RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH WORD COUNT: 833

...TEXT: chief executive presiding over Gillette Co.'s annual meeting, Wall Street gave the company's **stock** a beating yesterday the like of which it hadn't seen since the 1987 **stock** market crash.

Gillette shares plunged 7 3- 4 to 50, responding to a **company** warning

about reduced expectations for the first half of 1999 that had been issued $% \left(1\right) =\left(1\right) +\left(1\right)$

the prior evening. Trading of Gillette $\ensuremath{\mathbf{stock}}$ was briefly delayed in the

morning because a crush of sellers had created an order...

 \ldots of the year, Morgan Stanley Dean Witter analyst Catherine Lewis wrote

yesterday.

Recommendations for Gillette **stock** were reduced by at least three brokerage analysts before trading began yesterday.

Gillette $\ensuremath{\mathbf{stock}}$ has been trading at prices that suggest explosive growth

in the near future, about 64 percent higher than the average Standard & Poor's 500 **stock** when measured in relation to future earnings

forecasts.

At the same time, the company's...

...first-quarter sales growth in the "low single digits." The short analysis of yesterday's $\verb"stock"$ activity: Reality got the better

of expectations. The market may have overreacted to some degree...

 \ldots issue with Zeien's growth forecast doubt it is a good reason to value

Gillette **stock** substantially higher than that of other companies. Is jumping over a low bar so impressive...

 \ldots in a balky global economy. The question is whether they should remain

darlings of the stock market.

BACK ON THE SHELF: Numeric Investors will reopen two **funds** that were managed by John Bogle Jr. until he resigned from the Cambridge firm in February. **Numeric** 's \$96-million Micro **Cap fund** and its \$62-million

Growth **fund** will reopen to existing shareholders on April 19 and to everyone on May 17.

The funds have been closed since 1997, when they reached \$100 million in

assets. Numeric cited an increased $\ensuremath{\mathbf{stock}}$ market liquidity and "moderate"

redemptions connected to Bogle's departure as reasons to reopen the ${\bf funds}$

Visit The Boston Globe on the World Wide Web at http://www.boston.com/globe

11/3,K/14 (Item 7 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2007 The Gale Group. All rts. reserv.

03891034 Supplier Number: 50039663 (USE FORMAT 7 FOR FULLTEXT) -UPS: Innovative web resource to promote wider understanding and adoption

of E-commerce solutions

M2 Presswire, pN/A

May 28, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1468

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

 \dots Pandesic. The products incorporate various UPS functions, from tracking

and rating to complete shipment processing, including international documentation preparation and label printing that are available through

integration with UPS OnLine Professional. "We have sifted through the...

 \ldots with leading E-commerce providers, we are positioned to facilitate the

flow of information and **funds**, the other two elements critical to commerce." In addition to the alliance program, UPS has...or with other tools from Lotus and its business partners. In addition to UPS tracking,

 ${f including}$ reference ${f number}$ tracking by either a UPS-assigned tracking

number or a merchant-assigned order ID number...

...related order data. Open Market's Transact is a leading Internet commerce software product that **features** a complete **set** of end-to-end

online commerce applications, including customer authentication and authorization, order and payment...

~~Inventor search

```
? show files;ds
File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)
         (c) 2007 JPO & JAPIO
File 348:EUROPEAN PATENTS 1978-2007/ 200716
         (c) 2007 EUROPEAN PATENT OFFICE
File 349:PCT FULLTEXT 1979-2007/UB=20070426UT=20070319
         (c) 2007 WIPO/Thomson
File 350:Derwent WPIX 1963-2007/UD=200728
         (c) 2007 The Thomson Corporation
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2007/May 01
         (c) format only 2007 Dialog
File 426:LCMARC-Books 1968-2007/Apr W5
         (c) format only 2007 Dialog
File 430:British Books in Print 2007/Jan W3
         (c) 2007 J. Whitaker & Sons Ltd.
File 483:Newspaper Abs Daily 1986-2007/May 02
         (c) 2007 ProQuest Info&Learning
File
       2:INSPEC 1898-2007/Apr W4
         (c) 2007 Institution of Electrical Engineers
      35: Dissertation Abs Online 1861-2007/Apr
         (c) 2007 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2007/May 04
         (c) 2007 BLDSC all rts. reserv.
File
      99:Wilson Appl. Sci & Tech Abs 1983-2007/Mar
         (c) 2007 The HW Wilson Co.
File 474: New York Times Abs 1969-2007/May 04
         (c) 2007 The New York Times
File 475: Wall Street Journal Abs 1973-2007/May 04
         (c) 2007 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 256:TecInfoSource 82-2007/May
         (c) 2007 Info. Sources Inc
File 139:EconLit 1969-2007/Apr
         (c) 2007 American Economic Association
     23:CSA Technology Research Database 1963-2007/Apr
         (c) 2007 CSA.
File
       6:NTIS 1964-2007/May W1
         (c) 2007 NTIS, Intl Cpyrght All Rights Res
File
       9:Business & Industry(R) Jul/1994-2007/May 03
         (c) 2007 The Gale Group
File
     15:ABI/Inform(R) 1971-2007/May 02
         (c) 2007 ProQuest Info&Learning
File
     16:Gale Group PROMT(R) 1990-2007/May 03
         (c) 2007 The Gale Group
File
     20:Dialog Global Reporter 1997-2007/May 03
         (c) 2007 Dialog
File 148: Gale Group Trade & Industry DB 1976-2007/May 03
         (c) 2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
```

File 275: Gale Group Computer DB(TM) 1983-2007/May 03

```
(c) 2007 The Gale Group
File 476: Financial Times Fulltext 1982-2007/May 04
         (c) 2007 Financial Times Ltd
File 610: Business Wire 1999-2007/May 04
         (c) 2007 Business Wire.
File 613:PR Newswire 1999-2007/May 04
         (c) 2007 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2007/May 03
         (c) 2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/May 04
         (c) 2007 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2007/May 03
         (c) 2007 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2007/May 03
         (c) 2007 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 267: Finance & Banking Newsletters 2007/Apr 23
         (c) 2007 Dialog
File 268:Banking Info Source 1981-2007/Apr W4
         (c) 2007 ProQuest Info&Learning
File 625: American Banker Publications 1981-2007/May 02
         (c) 2007 American Banker
File 626:Bond Buyer Full Text 1981-2007/May 03
         (c) 2007 Bond Buyer
File 608:KR/T Bus.News. 1992-2007/May 02
         (c) 2007 Knight Ridder/Tribune Bus News
     13:BAMP 2007/Apr W4
File
         (c) 2007 The Gale Group
File 56:Computer and Information Systems Abstracts 1966-2007/Apr
         (c) 2007 CSA.
File
     75:TGG Management Contents(R) 86-2007/Apr W4
         (c) 2007 The Gale Group
File 249:Mgt. & Mktg. Abs. 1976-2007Apr W4
         (c) 2007 Pira International
Set
        Items
                Description
S1
            6
                AU='BOBBITT C P':AU='BOBBITT CHARLES P III'
S2
            4
                AU='BOBBITT, C.'
S3
            4
                AU='BOBBITT, C, JR'
S4
            4
                AU='BOBBITT, CHARLES'
S5
            1
                AU='BOBBITT, CHARLES P.'
S6
            2
                AU='BOBBITT, CHARLES, P. ': AU= 'BOBBITT, CHARLES, P.,
III'
S7
            2
                IV='BOBBITT CHARLES P':IV='BOBBITT CHARLES P III'
            2
S8
                IV='BOBBITT, CHARLES P.':IV='BOBBITT, CHARLES P. III'
S9
            2
                IV='BOBBITT, CHARLES, P.':IV='BOBBITT, CHARLES, P.,
III'
S10
            1
                AU='DOUGHTY S G'
$11
            6
                AU='DOUGHTY S.'
                AU='DOUGHTY STEVEN G'
S12
            3
S13
            9
                AU='DOUGHTY, S'
S14
           22
                AU='DOUGHTY, S.'
S15
           2
                AU='DOUGHTY, STEPHEN'
S16
               AU='DOUGHTY, STEVE'
```

```
S17
            2 AU='DOUGHTY, STEVE, 1973-'
S18
           1 AU='DOUGHTY, STEVEN G.'
S19
           7 AU='DOUGHTY, STEVEN, G.':AU='DOUGHTY, STEVEN, 1960-'
S20
               IV='DOUGHTY STEVEN G'
           1
S21
               IV='DOUGHTY, STEVEN G.'
            1
S22
            1
                IV='DOUGHTY, STEVEN, G.'
S23
         1745
               AU=(DOUGHTY(2N)(STEVEN OR SG OR S.G. OR STEVE) OR
BOBBITT (-
             2N) (CHARLES OR CP OR C.P. OR CHARLIE OR CHUCK)) OR
BY= ( DOUGHT-
             Y(2N)(STEVEN OR SG OR S.G. OR STEVE) OR
BOBBITT (2N) (CHARLES OR
              CP OR C.P. OR CHARLIE OR CHUCK)) OR
IV=(DOUGHTY(2N)(STEVEN OR
              SG OR S.G.
         1815
               S1:S23
S25
           6
                S24 FROM 347, 348, 349, 350, 371
S26
                IDPAT (sorted in duplicate/non-duplicate order)
S27
            4
               IDPAT (primary/non-duplicate records only)
S28
         1809 S24 NOT S25
S29
         201 BONDS OR EQUITIES OR INVESTMENT OR INVESTMENTS OR
FINANCIA-
            L()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR
INSTRUMENT -
            OR INSTRUMENTS) OR FUND OR FUNDS OR PORTFOLIO OR
SECURITIES OR
             STOCK OR STOCKS OR FINANCIAL () TRANSACTION
S30
          199
               S28 AND S29
S31
          855
                CODE OR IDENTIFIER OR NUMBER OR CHARACTER OR SEQUENCE
OR S-
             TRING OR ALPHANUMERIC?? OR NUMERIC?? OR TAG OR ID OR KEY
OR K-
            EYWORD OR DESCRIPT?R OR LABEL OR INDICAT?R
S32
          13
              S30(S)S31
S33
               S32 NOT PY>1999
           2
S34
            2
              RD (unique items)
               S27 OR S34
S35
            6
35/AA,AN,AZ,TI/1
                    (Item 1 from file: 349)
DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.
01370588
HIERARCHICAL DATABASE MANAGEMENT
GESTION DE BASES DE DONNEES HIERARCHIQUES
  Application:
                       WO 2005US40998 20051114 (PCT/WO US2005040998)
 35/AA,AN,AZ,TI/2
                    (Item 2 from file: 349)
DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.
00799831
BUSINESS TRANSACTION PROCESSING SYSTEMS AND METHODS
SYSTEMES ET PROCEDES DE TRAITEMENT DE TRANSACTIONS COMMERCIALES
               WO 2000US29978 20001030 (PCT/WO US0029978)
 Application:
```

35/AA,AN,AZ,TI/3 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015817150

WPI ACC NO: 2006-373208/

Data request processing method for computer system, involves translating

data request into relational data format when assessed format of data request is sequential access data format or direct access data format

Original Titles:

Hierarchical database management
HIERARCHICAL DATABASE MANAGEMENT
GESTION DE BASES DE DONNEES HIERARCHIQUES
Local Applications (No Type Date): WO 2005US40998 A 20051114; US 2004987488 A 20041112
Priority Applications (no., kind, date): US 2004987488 A 20041112

35/AA,AN,AZ,TI/4 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010760760

WPI ACC NO: 2001-374416/

Financial service organization transaction processing method e.g. in banks,

involves storing processing relationship of each selected parameter of object, in relational or object oriented database

Original Titles:

SYSTEME UND VERFAHREN FUR DIE VERARBEITUNG VON GESCHAFTSTRANSAKTIONEN BUSINESS TRANSACTION PROCESSING SYSTEMS AND METHODS SYSTEMES ET PROCEDES DE TRAITEMENT DE TRANSACTIONS COMMERCIALES Configuring systems for generating business transaction reports using processing relationships among entities of an organization BUSINESS TRANSACTION PROCESSING SYSTEMS AND METHODS SYSTEMES ET PROCEDES DE TRAITEMENT DE TRANSACTIONS COMMERCIALES Local Applications (No Type Date): WO 2000US29978 A 20001030; AU 200113556 A 20001030; EP 2000975513 A 20001030; WO 2000US29978 A 20001030; US 1999162411 P 19991029; US 2000699054 A 20001027 Priority Applications (no., kind, date): US 2000699058 A 20001027; US 2000699056 A 20001027; US 2000699054 A 20001027; US 2000699038 A 20001027; US 2000699037 A 20001027; US 2000699036 A 20001027; US 2000699021 A 20001027; US 1999162411 P 19991029; US 1999162412 P 19991029; US 1999162509 P 19991029; US 1999162567 P 19991029; US 1999162602 P 19991029; US 1999162603 P 19991029; US 1999162708 P 19991029; US 2000699015 A 20001027

35/AA,AN,AZ,TI/5 (Item 1 from file: 20)

DIALOG(R) File 20:(c) 2007 Dialog. All rts. reserv.

08175861

FOREIGN INVESTORS FLOCK TO BRITAIN

```
35/AA,AN,AZ,TI/6 (Item 2 from file: 20)
DIALOG(R)File 20:(c) 2007 Dialog. All rts. reserv.
06805834
DOVER'S RELIEF MISSION
~~Bibliographic patent files
? show files;ds
File 347: JAPIO Dec 1976-2006/Dec (Updated 070403)
         (c) 2007 JPO & JAPIO
File 350:Derwent WPIX 1963-2007/UD=200728
         (c) 2007 The Thomson Corporation
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
Set
       Items
                Description
               BONDS OR EQUITIES OR INVESTMENT OR INVESTMENTS OR
$1
       202668
FINANCIA-
            L() (VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR
INSTRUMENT -
            OR INSTRUMENTS) OR FUND OR FUNDS OR PORTFOLIO OR
SECURITIES OR
             STOCK OR STOCKS OR FINANCIAL() TRANSACTION
     10682871 ATTACH??? OR CONNECT??? OR LINK??? OR AFFIX??? OR
ASSOCIAT-
             ??? OR ASSOCIATION OR INCLUD??? OR EMBED OR EMBEDS OR
EMBEDD?-
             ?? OR CREATE OR CREATES OR CREATING OR APPEND??? OR
FORMULAT?-
             ?? OR GENERATE OR GENERATING
s3
    3170367 CODE OR IDENTIFIER OR NUMBER OR CHARACTER OR SEQUENCE
OR S-
            TRING OR ALPHANUMERIC?? OR NUMERIC?? OR TAG OR ID OR KEY
OR K-
            EYWORD OR DESCRIPT?R OR LABEL OR INDICAT?R
      4563719
              GROUP OR SET OR CLUSTER OR LIST OR PLURALITY OR FILE
S5
       246128
                (DESCRIPTIVE OR DESCRIBING OR INFORMATIONAL OR
EXPLANATORY-
             )(2N)(TERMS OR WORDS) OR DESCRIPTIONS OR FEATURES OR
CHARACTE-
            RI?ATIONS OR DEFINITIONS
       426066 S2(5N)S3
S6
S7
         6969 S4(5N)S5
S8
           1 S1(S)S6(S)S7
S9
            9
               S1 AND S6 AND S7
               S6(10N)S7
S10
          155
S11
              S1(F)S10
           0
S12
        1184
              S2(10N)S3(10N)S4(10N)S5
S13
    1443352
              IC=(G06F OR G06Q OR G01G)
S14
          87
              S10 AND S13
S15
          21
              S1 AND S12
S16
          27 S8 OR S9 OR S15
```

27 IDPAT (sorted in duplicate/non-duplicate order)

IDPAT (primary/non-duplicate records only)

S17

S18

27

18/AN,AZ,TI/1 (Item 1 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0016405409

Internet based interactive program for planning and managing wedding, has

print manager enables brides to choose from design templates for many different categories of wedding printing and create do-it-yourself invitations

Original Titles:

Local Applications (No Type Date): US 2005139268 A 20050527 Priority Applications (no., kind, date): US 2005139268 A 20050527

18/AN,AZ,TI/2 (Item 2 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0016005380

Container managed streams implementation method in server, involves processing deployment descriptor file comprising definitions of relationships between entities and session beans responsive to receiving

input data stream for batch job

Original Titles:

System and method to implement container managed streams in ${\tt J2EE}$ environments

Local Applications (No Type Date): US 200531402 A 20050107 Priority Applications (no., kind, date): US 200531402 A 20050107

18/AN,AZ,TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015400267

Label making apparatus provides user interactive label design display screen comprising standard helpful hint and user selectable option to edit

hint for forming user customized helpful hint, to graphical user interface

Original Titles:

Label making apparatus and method

Local Applications (No Type Date): US 1999157277 P 19991001; US 2000178036 P 20000124; US 2000676805 A 20000929; US 2004557287 P 20040329; US 200592351 A 20050329

Priority Applications (no., kind, date): US 2004557287 P 20040329; US 2000676805 A 20000929; US 2000178036 P 20000124; US 1999157277 P 19991001; US 200592351 A 20050329

18/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015365702

Label making apparatus includes label program that provides user interactive label design display screen comprising standard helpful hint

and user selected option to graphical user interface

Original Titles:

LABEL MAKING APPARATUS AND METHOD
DISPOSITIF ET PROCEDE DE FABRICATION D'ETIQUETTES
Local Applications (No Type Date): WO 2005US10372 A 20050329
Priority Applications (no., kind, date): US 2004557287 P 20040329

18/AN,AZ,TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015268901

System for bioidentification and traceability of livestock, creates identifying file associated to identifying key and stores biometric information, and provides digital certification of identifying file

Original Titles:

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR BIOIDENTIFICATION AND TRACEABILITY OF LIVESTOCK BY ANALYSIS OF BIOMETRICAL FEATURES OF LIVESTOCK

SYSTEME, PROCEDE ET PROGICIEL DE BIOIDENTIFICATION ET TRACABILITE DU BETAIL

PAR ANALYSE DE SES CARACTERISTIQUES BIOMETRIQUES
Local Applications (No Type Date): WO 2005IB318 A 20050209
Priority Applications (no., kind, date): IT 2004T065 A 20040210

18/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0015201034

Parallel processing network e.g. distributed parallel computer network has

process spawning logic which determines whether sufficient processors are

available to spawn processes, in response to user specified criteria

Original Titles:

Distributed computer network which spawns inter-node parallel processes based on resource availability

Local Applications (No Type Date): US 1999301885 A 19990429 Priority Applications (no., kind, date): US 1999301885 A 19990429

18/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0014689220

Computer readable medium storing interactive voice response application performance monitoring program, has goal data object definitions, and codes

for indicating initiation of goal script and successful completion of IVR

application

Original Titles:

System and method for measuring interactive voice response application efficiency $\ensuremath{\mathsf{System}}$

Local Applications (No Type Date): US 2001888683 A 20010625 Priority Applications (no., kind, date): US 2001888683 A 20010625

18/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0014202871

Graphical user interface in wireless communication device, performs communication function or menu navigation function, corresponding to activated key of keypad image presented by hierarchically organized set of

displays

Original Titles:

ICON-BASED GRAPHICAL USER INTERFACE FOR TEXT MESSAGING
Icon-based graphical user interface for text messaging
ICON-BASED GRAPHICAL USER INTERFACE FOR TEXT MESSAGING
INTERFACE D'UTILISATEUR GRAPHIQUE A BASE D'ICONES POUR LA MESSAGERIE
TEXTUELLE

Local Applications (No Type Date): US 2002423121 P 20021031; US 2003430626 A 20030506; WO 2003US34413 A 20031029; AU 2003290541 A

20031029

Priority Applications (no., kind, date): US 2002423121 P 20021031; US 2003430626 A 20030506

18/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013568968

New Helicobacter pylori binding substance, useful for treating e.g. gastritis, gastric ulcer, gastric ulcer, non-Hodgkin's lymphoma skin disease

Original Titles:

BINDUNGSEPITOPE FUR HELICOBACTER PYLORI UND DEREN VERWENDUNG BINDING EPITOPES FOR HELICOBACTER PYLORI AND USE THEREOF EPITOPES DE FIXATION A L'HELICOBACTER PYLORI ET LEUR UTILISATION Novel binding epitopes for helicobacter pylori and use thereof NOVEL BINDING EPITOPES FOR HELICOBACTER PYLORI AND USE THEREOF NOUVEAUX EPITOPES DE FIXATION A L'HELICOBACTER PYLORI ET LEUR UTILISATION

Local Applications (No Type Date): WO 2003FI39 A 20030120; AU 2003201619

A 20030120; EP 2003700317 A 20030120; WO 2003FI39 A 20030120; JP 2003560027 A 20030120; WO 2003FI39 A 20030120; WO 2003FI39 A 20030120; US 2005501786 A 20050517

Priority Applications (no., kind, date): WO 2002FI43 A 20020118

18/AN, AZ, TI/10 (Item 10 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013313956

Handling method for purchasing transaction over global computer network,

involves forwarding selected salable item from merchant to consumer after

communication with merchant is reestablished

Original Titles:

System and method for handling purchasing transactions over a computer network

Local Applications (No Type Date): US 2000498063 A 20000204 Priority Applications (no., kind, date): US 2000498063 A 20000204

18/AN,AZ,TI/11 (Item 11 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013244249

Printer selection method in computer network, involves identifying print

job attributes based on which user defined instructions are forwarded to

printer

Original Titles:

Print manager having a user interface for specifying how documents are directed to print devices

Local Applications (No Type Date): US 2001895093 A 20010629 Priority Applications (no., kind, date): US 2001895093 A 20010629

18/AN,AZ,TI/12 (Item 12 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0013084878

Entity behavioral characteristic inference method involves extracting transaction data of entity to extract sequence of transactions in order to

infer whether entity is business entity or not

Original Titles:

Method for inferring behavioral characteristics based on a large volume of

data

Local Applications (No Type Date): US 199879320 P 19980325; US 1999276448

A 19990325

Priority Applications (no., kind, date): US 199879320 P 19980325; US 1999276448 A 19990325

18/AN, AZ, TI/13 (Item 13 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012745963

Medical device production-supply information management system for inventory control, receives implanted medical devices customization and other related data from programming unit of patient to control device production

Original Titles:

Responsive manufacturing and inventory control
Responsive manufacturing and inventory control
Local Applications (No Type Date): US 2000180289 P 20000204; US 2001775262 A 20010201; US 2001775262 A 20010201
Priority Applications (no., kind, date): US 2000180289 P 20000204; US 2001775262 A 20010201

18/AN,AZ,TI/14 (Item 14 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0012677659

Selectable multipurpose card e.g. ATM banking cards, has memory to store

feature information and selector that allows user to select stored feature

information

Original Titles:

Selectable multi-purpose card
CARTE POLYVALENTE A FONCTIONS A CHOIX

Local Applications (No Type Date): WO 2001US46170 A 20011206; AU 200220177 A 20011206; US 2000730399 A 20001206; US 2000730399 A 20001206; US 2000730399 A 20001206; US 2003436466 A 20030513; US 2000730399 A 20001206; US 2003436466 A 20030513; US 20041215; AU 2002220177 A 20011206; US 2000730399 A 20001206; US 2003436466 A 20030513; US 20041215; US 2006276348 A

20060224; US 2000730399 A 20001206; US 2003436466 A 20030513; US 2000730399 A 20001206; US 2003436466 A 20030513; US 200411683 A 20041215; US 2006558947 A 20061113; US 2000730399 A 20001206; US 2003436466 A 20030513; US 200411683 A 20041215

Priority Applications (no., kind, date): US 2000730399 A 20001206; US 2003436466 A 20030513; US 200411683 A 20041215; US 2006276348 A

18/AN,AZ,TI/15 (Item 15 from file: 350)

20060224; US 2006558947 A 20061113

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0011192423

System for wireless enablement of world wide web using wireless gateways

for aggregating content and accessing content according to user-defined information

Original Titles:

System, method, and article of manufacture for generating a customizable

network user interface

System, method and computer program product for a multifunction toolbar for

internet browsers

System, method, and article of manufacture for wireless enablement of the

world wide web using a wireless gateway

Method and apparatus for collaborative remote link management using sharable online bookmarks.

System, method, and article of manufacture for wireless enablement of the $\ensuremath{\mathsf{T}}$

world wide web using a wireless gateway.

System, method, and article of manufacture for delivering information to a

user through programmable network bookmarks

SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR WIRELESS ENABLEMENT OF THE

WORLD WIDE WEB USING A WIRELESS GATEWAY

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR ACTIVATION SANS FIL DU WEB AU

MOYEN D'UNE PASSERELLE SANS FIL

Local Applications (No Type Date): WO 2001US18374 A 20010606; US 2000209873 P 20000607; US 2001876671 A 20010607; AU 200166746 A 20010606; US 1999405533 A 19990924; US 1999406009 A 19990924; US 2000209873 P 20000607; US 2001876671 A 20010607; US 2001932262 A 20010817; US 1999405533 A 19990924; US 2000209873 P 20000607; US 2000210160 P 20000607; US 2000595781 A 20000616; US 1999406009 A 19990924; US 2000209873 P 20000607; US 2000595781 A 20000607; US 200059

Priority Applications (no., kind, date): US 2002165734 A 20020606; US 2001932262 A 20010817; US 2001876671 A 20010607; US 1999406009 A 19990924; US 1999405533 A 19990924; US 2000209873 P 20000607; US 2000210160 P 20000607; US 2000595781 A 20000616

18/AN, AZ, TI/16 (Item 16 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0011056026

New synthetic bacterial lipid A analogs, useful e.g. as adjuvants to enhance immune responses to antigens in vaccine formulations and as anticancer agents

Original Titles:

SYNTHETISCHE LIPID-A ANALOGEN UND VERWENDUNGEN DAVON
SYNTHETIC LIPID-A ANALOGS AND USES THEREOF
ANALOGUES DE LIPIDE-A DE SYNTHESE ET LEUR UTILISATION
SYNTHETIC LIPID-A ANALOGS AND USES THEREOF
ANALOGUES DE LIPIDE-A DE SYNTHESE ET LEUR UTILISATION
Local Applications (No Type Date): WO 2000US31281 A 20001115; AU
200117647 A 20001115; EP 2000980380 A 20001115; WO 2000US31281 A
20001175; WO 2000US31281 A 20001115; JP 2001538922 A 20001115; AU
200117647 A 20001115
Priority Applications (no., kind, date): US 1999164928 P 19991115

18/AN,AZ,TI/17 (Item 17 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010947799

Browser interface for providing financial services through internet, displays view window for presenting information from application menu and

market data function menu

Original Titles:

Browser interface and network based financial service system Systems for providing financial services
Browser interface and network based financial service system
BROWSER INTERFACE AND NETWORK BASED FINANCIAL SERVICE SYSTEM
INTERFACE D'EXPLORATION ET SYSTEME DE SERVICES FINANCIERS SUR RESEAU
Local Applications (No Type Date): WO 2001US1881 A 20010117; AU
200129657

A 20010117; US 2000182364 P 20000214; US 2000712358 A 20001114; US

2002143477 A 20020510; US 2000182364 P 20000214; US 2000685924 A 20001010; US 2000712358 A 20001114; US 2002143477 A 20020510; US 2005152564 A 20050614; US 2000182364 P 20000214; US 2000712358 A 20001114

Priority Applications (no., kind, date): US 2000182364 P 20000214; US 2000685924 A 20001010; US 2000712358 A 20001114; US 2002143477 A 20020510; US 2005152564 A 20050614

18/AN, AZ, TI/18 (Item 18 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010681907

Portfolio with molded cover in which the cover is a single-piece integral

body formed in a single manufacturing step by molding a resilient polymer

material and has an outer skin bonded to the body during the molding step

Original Titles:

PORTFOLIOS WITH ENHANCED MOLDED COVERS

Local Applications (No Type Date): CA 2317837 A 20000908; US 1999395907

A 19990911

Priority Applications (no., kind, date): US 1999395907 A 19990911

18/AN,AZ,TI/19 (Item 19 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0010093430

New identification units comprising a tag and a binding partner for specifically binding the tag, useful for rapid and non-destructive identification of chemical compounds

Original Titles:

DETECTING STRUCTURAL OR SYNTHETIC INFORMATION ABOUT CHEMICAL COMPOUNDS Detecting structural or synthetic information about chemical compounds DETECTING STRUCTURAL OR SYNTHETIC INFORMATION ABOUT CHEMICAL COMPOUNDS DETECTION D'INFORMATIONS STRUCTURELLES OU SYNTHETIQUES CONCERNANT DES COMPOSES CHIMIOUES

Local Applications (No Type Date): WO 1999US27803 A 19991123; US 1998109725 P 19981123; US 1999448395 A 19991123; US 1998109725 P 19981123; US 1999448395 A 19991123

Priority Applications (no., kind, date): US 1998109725 P 19981123; US 1999448395 A 19991123

18/AN, AZ, TI/20 (Item 20 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0009369289

Multi-processing financial transaction processing system with financial data traceability

Original Titles:

Multi-processing financial transaction processing system
Multi-processing financial transaction processing system
Multi-processing financial transaction processing system.
Multi-processing financial transaction processing system.
Multi-processing financial transaction processing system
Multi-processing financial transaction processing system
Multi-processing financial transaction processing system
System Multi-processing financial transaction processing system
Multi-processing financial transaction processing system
Multi-processing financial transaction processing system
Multi-processing financial transaction processing system
Multi-processing s

20040826

Priority Applications (no., kind, date): US 2004928463 A 20040826; US 200285596 A 20020226; US 1998181698 A 19981028; US 199763714 P 19971029

18/AN, AZ, TI/21 (Item 21 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0009161123

Authenticating proffered identity of speaker for e.g. access control for

telephone - by comparing features of speech utterance spoken by speaker with sequence of speaker-independent speech models, where sequence is determined based on sub-word transcription of given sequence

Original Titles:

 $\label{thm:continuous} \mbox{ Verfahren und Vorrichtung zur Sprechererkennung durch Pruefung von muendlichen Information und Zwangskodierung}$

Method and apparatus for providing speaker authentication by verbal information verification using forced decoding

Methode et dispositif d'authentification d'interlocuteur par verification

d'information utilisant un codage force

Verfahren und Vorrichtung zur Sprechererkennung durch Prufung von mundlicher Information mittels Zwangsdekodierung

Method and apparatus for providing speaker authentication by verbal information verification using forced decoding

Methode et dispositif d'authentification d'interlocuteur par ${\tt verification}$

d'information utilisant un decodage force

METHOD FOR AUTHENTICATING SPEAKER'S PROPOSED IDENTIFICATION
Local Applications (No Type Date): EP 1998305391 A 19980707; JP
1998202508 A 19980717; CA 2239339 A 19980529; EP 1998305391 A
19980707; DE 69800320 A 19980707; EP 1998305391 A 19980707; CA
2239339 A 19980529

Priority Applications (no., kind, date): US 1997897174 A 19970718

18/AN, AZ, TI/22 (Item 22 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0009079358

Production of different type of tyres on same production line - in which

tyres of each type are produced in blocks of tyres less than the total required followed by blocks of different types

Original Titles:

Verfahren und Anlage zur Herstellung einer Vielzahl unterschiedlicher Reifen

Method and plant for producing a plurality of different tyres Procede et installation pour la production d'une pluralite de pneus differents

Verfahren und Anlage zur Herstellung einer Vielzahl unterschiedlicher

Reifen

Method and plant for producing a plurality of different tyres Procede et installation pour la production d'une pluralite de pneus differents

METHOD AND APPARATUS FOR PRODUCING TIRE

Local Applications (No Type Date): EP 1998107809 A 19980429; CN 1998107823 A 19980430; JP 1998120810 A 19980430; BR 19981526 A 19980429; EP 1998107809 A 19980429; DE 69817249 A 19980429; EP 1998107809 A 19980429; CN 1998107823 A 19980430

Priority Applications (no., kind, date): EP 1998107809 A 19980429; EP 1997107239 A 19970430

18/AN, AZ, TI/23 (Item 23 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0008365482

Information broadcasting method for baseball game, stock market or auction - involves creating symbols and descriptions representing sub-events for computer simulation using database to generate descriptions

for transmission

Original Titles:

Method and apparatus for broadcasting live events to another location and

producing a computer simulation of the events at that location.
Local Applications (No Type Date): US 1990542990 A 19900625; US
1992920355 A 19920729; US 1996660891 A 19960610
Priority Applications (no., kind, date): US 1992920355 A 19920729; US
1990542990 A 19900625; US 1996660891 A 19960610

18/AN, AZ, TI/24 (Item 24 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0008313318

Button designation strip printing method for telephone set - forming template file for defining layout of labels and incorporating information

representing customer-defined telephone button and line features, before $% \left(1\right) =\left(1\right) \left(1\right) \left$

sending to printer

Original Titles:

Method for printing key telephone designation strips.

Local Applications (No Type Date): US 1994315515 A 19940930

Priority Applications (no., kind, date): US 1994315515 A 19940930

18/AN, AZ, TI/25 (Item 25 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0008313043

Adhesive label for attaching to elongated object having outer circumferential surface - comprises face- stock with ink on its surface,

and pressure sensitive primary adhesive

Original Titles:

Labels for electrical cord sets.

Local Applications (No Type Date): US 1995518195 A 19950823
Priority Applications (no., kind, date): US 1995518195 A 19950823

18/AN, AZ, TI/26 (Item 26 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0007545793

Data compression privacy protected information medium - using passive data

storage media such as card based approach for storage of medical data information

Original Titles:

Privacy protected information medium using a data compression method Local Applications (No Type Date): US 1995378165 A 19950124 Priority Applications (no., kind, date): US 1995378165 A 19950124

18/AN, AZ, TI/27 (Item 27 from file: 350)

DIALOG(R) File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0005011644

Part program generating method for numerical machine tool - selects appropriate machine based on rough stock dimensions of stock to be used

Original Titles:

Programmgenerierungssystem fuer ein Werkstueck
Part program generating system
Systeme de generation de programme pour une piece
Part program generating system
Local Applications (No Type Date): EP 1989104258 A 19890310; US 1988179685 A 19880411; CA 595684 A 19890404
Priority Applications (no., kind, date): US 1988179685 A 19880411

~~Full text patent files

? show files;ds

File 348: EUROPEAN PATENTS 1978-2007/ 200716

(c) 2007 EUROPEAN PATENT OFFICE

File 349:PCT FULLTEXT 1979-2007/UB=20070426UT=20070319

(c) 2007 WIPO/Thomson

Set Items Description

S1 263854 BONDS OR EQUITIES OR INVESTMENT OR INVESTMENTS OR

```
FINANCIA-
             L()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR
INSTRUMENT -
             OR INSTRUMENTS) OR FUND OR FUNDS OR PORTFOLIO OR
SECURITIES OR
              STOCK OR STOCKS OR FINANCIAL()TRANSACTION
      2135886
                ATTACH??? OR CONNECT??? OR LINK??? OR AFFIX??? OR
ASSOCIAT-
             ??? OR ASSOCIATION OR INCLUD??? OR EMBED OR EMBEDS OR
EMBEDD?-
             ?? OR CREATE OR CREATES OR CREATING OR APPEND??? OR
FORMULAT?-
             ?? OR GENERATE OR GENERATING
      1499856 CODE OR IDENTIFIER OR NUMBER OR CHARACTER OR SEQUENCE
OR S-
             TRING OR ALPHANUMERIC?? OR NUMERIC?? OR TAG OR ID OR KEY
OR K-
             EYWORD OR DESCRIPT?R OR LABEL OR INDICAT?R
S4
      1637804
                GROUP OR SET OR CLUSTER OR LIST OR PLURALITY OR FILE
S5
       789839
                (DESCRIPTIVE OR DESCRIBING OR INFORMATIONAL OR
EXPLANATORY-
             )(2N)(TERMS OR WORDS) OR DESCRIPTIONS OR FEATURES OR
CHARACTE-
             RI?ATIONS OR DEFINITIONS
S6
        11702
                S1(S)(S2(5N)S3)
S7
          552
                S1(S)(S4(5N)S5)
S8
          153
               S6(S)S7
S9
       188636
               IC=(G06F OR G06Q OR G01G)
S10
           53
                S8 AND S9
S11
          105
                S6(10N)S7
S12
           37
                S9 AND S11
S13
           37
                IDPAT (sorted in duplicate/non-duplicate order)
S14
           37
                IDPAT (primary/non-duplicate records only)
 14/AN,AZ,TI/1
                   (Item 1 from file: 348)
DIALOG(R) File 348: (c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
02038564
Secure transaction management
Sicheres Transaktionsmanagement
Gestion de transactions securisees
APPLICATION (CC, No, Date):
                             EP 2005077923 960213;
PRIORITY (CC, No, Date): US 388107 950213
 14/AN, AZ, TI/2
                   (Item 2 from file: 348)
DIALOG(R) File 348: (c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01930027
Secure transaction management
```

Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung Procede et dispositif de gestion de transactions securisees

14/AN,AZ,TI/3 (Item 3 from file: 348)

PRIORITY (CC, No, Date): US 388107 950213

APPLICATION (CC, No, Date): EP 2005075672 960213;

DIALOG(R) File 348: (c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.

01898247

Systems and methods for secure transaction management and electronic rights

protection

Systeme und Verfahren zur Verwaltung von gesicherten Transaktionen und

Schutz von elektronischen Rechten

Systemes et procedes pour gerer des transactions securisees et pour

proteger des droits electroniques

APPLICATION (CC, No, Date): EP 2004078195 960213; PRIORITY (CC, No, Date): US 388107 950213

14/AN, AZ, TI/4 (Item 4 from file: 348)

DIALOG(R) File 348:(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.

01752676

Systems and methods for secure transaction management and electronic rights

protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und

elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection

de droits electroniques

APPLICATION (CC, No, Date): EP 2004075701 960213; PRIORITY (CC, No, Date): US 388107 950213

14/AN, AZ, TI/5 (Item 5 from file: 348)

DIALOG(R) File 348: (c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.

01153516

Photocollage generation and modification using image recognition Zusammenstellung und Anderung von Fotocollagen durch Bilderkennung Generation et modification d'une photocollage utilisant reconnaissance

d'images

APPLICATION (CC, No, Date): EP 99203782 991112; PRIORITY (CC, No, Date): US 199639 981125; US 199724 981125

14/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01499458

TRANSACTIONAL SERVICES
SERVICES DE TRANSACTIONS

Application: WO 2006US39091 20061005 (PCT/WO US2006039091)

14/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01355105

SYSTEM, METHOD AND APPARATUS FOR MODELING AND UTILIZING METRICS, PROCESSES

AND TECHNOLOGY IN MARKETING APPLICATIONS SYSTEME, PROCEDE ET APPAREIL PERMETTANT LA MODELISATION ET L'UTILISATION DE

METRIQUES, DE PROCESSUS ET DE TECHNOLOGIES DANS LES APPLICATIONS DE

MARKETING

Application:

WO 2005US34508 20050927 (PCT/WO US2005034508)

14/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01307155

SYSTEM AND METHOD FOR TEXT SEGMENTATION AND DISPLAY SYSTEME ET PROCEDE DE SEGMENTATION ET D'AFFICHAGE DE TEXTE

Application:

WO 2005US17536 20050519 (PCT/WO US2005017536)

14/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01302898

METHOD AND APPARATUS FOR SECURITY DOCUMENT TRACKING PROCEDE ET DISPOSITIF DE SUIVI DE DOCUMENTS DE SECURITE

Application:

WO 2005AU66 20050124 (PCT/WO AU05000066)

14/AN,AZ,TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01168916

UNIVERSAL SEARCH INTERFACE SYSTEMS AND METHODS SYSTEMES ET PROCEDES D'INTERFACES DE RECHERCHE UNIVERSELLES

Application:

WO 2004US10491 20040405 (PCT/WO US2004010491)

14/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01153097

INVESTMENT PORTFOLIO OPTIMIZATION SYSTEM, METHOD AND COMPUTER PROGRAM

PRODUCT

SYSTEME D'OPTIMISATION DE PORTEFEUILLE DE TITRES, PROCEDE ET PRODUIT DE

PROGRAMME INFORMATIQUE

Application:

WO 2004US4717 20040219 (PCT/WO US04004717)

14/AN,AZ,TI/12 (Item 12 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01111242

RETAIL INFORMATION SYSTEM

SYSTEME D'INFORMATION POUR MAGASIN

Application: WO 2003GB4358 20031008 (PCT/WO GB03004358)

14/AN, AZ, TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01093790

MODULAR FINANCIAL SERVICE INSTRUMENT

INSTRUMENT DE SERVICES FINANCIERS MODULAIRE

Application: WO 2003CA1198 20030808 (PCT/WO CA03001198)

14/AN,AZ,TI/14 (Item 14 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01028450

METHOD FOR DESCRIBING FINANCIAL INSTRUMENTS

PROCEDE DE DESCRIPTION D'INSTRUMENTS FINANCIERS

Application: WO 2002US41130 20021220 (PCT/WO US02041130)

14/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

01022582

AUTOMATED SYSTEM & METHOD FOR PATENT DRAFTING & TECHNOLOGY ASSESSMENT SYSTEME ET PROCEDE AUTOMATISE DE REDACTION DE BREVETS ET D'EVALUATION

TECHNOLOGIQUE

Application: WO 2002US27899 20020830 (PCT/WO US02027899)

14/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00994559

DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING

EXCHANGE THEREFOR

OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET BOURSE

D'ECHANGES COMMERCIAUX AFFERENTE

Application: WO 2002US30309 20020909 (PCT/WO US02030309)

14/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00959236

A SYSTEM AND METHOD FOR CAPTURING, MANAGING AND DISSEMINATING MANUFACTURING

KNOWLEDGE

SYSTEME ET PROCEDE D'ACQUISITION, DE GESTION ET DE DIFFUSION DE

CONNAISSANCES DE FABRICATION

Application: WO 2002US15564 20020515 (PCT/WO US0215564)

14/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00935993

REMOVABLE DATA CARRIER

SUPPORT DE DONNEES AMOVIBLE

Application:

WO 2002US6375 20020222 (PCT/WO US0206375)

14/AN,AZ,TI/19 (Item 19 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM

FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,

FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

14/AN, AZ, TI/20 (Item 20 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00911764

SYSTEMS AND METHODS FOR DETECTION ASSAY ORDERING, DESIGN, PRODUCTION,

INVENTORY, SALES AND ANALYSIS FOR USE WITH OR IN A PRODUCTION FACILITY

SYSTEMES ET PROCEDES DE COMMANDE, DE CONCEPTION, DE PRODUCTION.

D'INVENTAIRE, DE VENTE ET D'ANALYSE DE DOSAGES DE DETECTION, POUVANT

ETRE UTILISES AVEC OU DANS UN MOYEN DE PRODUCTION

Application:

WO 2001US45705 20011130 (PCT/WO US2001045705)

14/AN,AZ,TI/21 (Item 21 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00899532

METHODS AND APPARATUS FOR FORMULATION, INITIAL PUBLIC OR PRIVATE OFFERING,

AND SECONDARY MARKET TRADING OF RISK MANAGEMENT CONTRACTS PROCEDES ET SYSTEME POUR LA FORMULATION DE PREMIERES OFFRES PUBLIQUES OU

PRIVEES ET LA NEGOCIATION DE MARCHE SECONDAIRE POUR DES CONTRATS DE

GESTION DE RISQUES

Application:

WO 2001US32275 20011015 (PCT/WO US0132275)

14/AN, AZ, TI/22 (Item 22 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00870994

ZEROCLICK

DISPOSITIF ZERO CLIC

Application:

WO 2001GB1978 20010503 (PCT/WO GB0101978)

14/AN,AZ,TI/23 (Item 23 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A

NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE

DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET

PROCEDE ASSOCIE

Application:

WO 2000US32310 20001122 (PCT/WO US0032310)

14/AN,AZ,TI/24 (Item 24 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE

AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE

LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE

D'APPROVISIONNEMENT RESEAUTEE

Application:

WO 2000US32228 20001122 (PCT/WO US0032228)

14/AN,AZ,TI/25 (Item 25 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND

METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT

DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Application:

WO 2000US32324 20001122 (PCT/WO US0032324)

14/AN,AZ,TI/26 (Item 26 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF

MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A

MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE

PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION

D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Application:

WO 2000US32308 20001122 (PCT/WO US0032308)

14/AN, AZ, TI/27 (Item 27 from file: 349)

DIALOG(R) File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00802534

ANY-TO-ANY COMPONENT COMPUTING SYSTEM

SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE

Application:

WO 2000US31231 20001113 (PCT/WO US0031231)

14/AN, AZ, TI/28 (Item 28 from file: 349)

DIALOG(R) File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784184

A SYSTEM, METHOD FOR FIXED FORMAT STREAM COMMUNICATION IN A COMMUNICATION

SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE POUR FLUX DE FORMAT FIXE DANS UN ENVIRONNEMENT

A CONFIGURATIONS DE SERVICES DE COMMUNICATION

Application:

WO 2000US24114 20000831 (PCT/WO US0024114)

14/AN,AZ,TI/29 (Item 29 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00784139

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A SELF-DESCRIBING STREAM IN

A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A UN FLUX

D'AUTODESCRIPTEURS DANS UN ENVIRONNEMENT DE MODELES DE SERVICES DE

COMMUNICATION

Application:

WO 2000US23999 20000831 (PCT/WO US0023999)

14/AN, AZ, TI/30 (Item 30 from file: 349)

DIALOG(R) File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00784135

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A LOCALLY ADDRESSABLE

INTERFACE IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION METTANT EN OEUVRE UNE INTERFACE

ADRESSABLE LOCALEMENT DANS UN ENVIRONNEMENT DE CONFIGURATIONS DE

SERVICES DE COMMUNICATION

Application: WO 2000US24189 20000831 (PCT/WO US0024189)

14/AN, AZ, TI/31 (Item 31 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00769510

A METHOD AND SYSTEM TO SYNTHESIZE PORTFOLIOS OF GOODS, SERVICES OR

FINANCIAL INSTRUMENTS

PROCEDE ET DISPOSITIF PERMETTANT DE SYNTHETISER DES PORTEFEUILLES DE BIENS,

DE SERVICES OU D'INSTRUMENTS FINANCIERS

Application:

WO 2000US18632 20000707 (PCT/WO US0018632)

14/AN,AZ,TI/32 (Item 32 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00766038

PURCHASING SYSTEMS AND METHODS WHEREIN A BUYER TAKES POSSESSION AT A

RETAILER OF A PRODUCT PURCHASED USING A COMMUNICATION NETWORK SYSTEMES ET PROCEDES D'ACHAT OU UN ACHETEUR PREND POSSESSION CHEZ UN

DETAILLANT D'UN PRODUIT ACHETE AU MOYEN D'UN RESEAU DE COMMUNICATION

Application:

WO 2000US12640 20000509 (PCT/WO US0012640)

14/AN,AZ,TI/33 (Item 33 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT **FEATURES**

AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE

CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS Application: WO 2000US14459 20000524 (PCT/WO US0014459)

14/AN,AZ,TI/34 (Item 34 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED

WEB APPLICATION SERVICES

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE

SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Application:

WO 2000US14420 20000525 (PCT/WO US0014420)

14/AN,AZ,TI/35 (Item 35 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00487181

METHOD AND SYSTEM FOR ELECTRONICALLY DELIVERING DEFINED FINANCIAL SERVICES

FOR LARGE MOBILE PASSENGER CONVEYANCES

PROCEDE ET SYSTEME PERMETTANT DE FOURNIR DES SERVICES FINANCIERS SOUS FORME

ELECTRONIQUE, DANS DES MOYENS DE TRANSPORT DE PASSAGERS

Application:

WO 98US20471 19981002 (PCT/WO US9820471)

14/AN, AZ, TI/36 (Item 36 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00479463

EXCHANGE METHOD AND APPARATUS

PROCEDE ET APPAREIL D'ECHANGE

Application:

WO 98US17472 19980821 (PCT/WO US9817472)

14/AN, AZ, TI/37 (Item 37 from file: 349)

DIALOG(R) File 349: (c) 2007 WIPO/Thomson. All rts. reserv.

00386816

METHOD OF CREATING AND SEARCHING A MOLECULAR VIRTUAL LIBRARY USING

VALIDATED MOLECULAR STRUCTURE DESCRIPTORS

PROCEDE POUR CREER UNE BIBLIOTHEQUE MOLECULAIRE VIRTUELLE ET PROCEDE POUR Y

FAIRE DES RECHERCHES, EN UTILISANT DES DESCRIPTEURS VALIDES DE

STRUCTURE MOLECULAIRE

Application:

WO 97US1491 19970127 (PCT/WO US9701491)

~~Bibliographic NPL files

? show files;ds

File 2:INSPEC 1898-2007/Apr W4

(c) 2007 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2007/Apr

(c) 2007 ProQuest Info&Learning

File 65:Inside Conferences 1993-2007/May 04

(c) 2007 BLDSC all rts. reserv.

File 99: Wilson Appl. Sci & Tech Abs 1983-2007/Mar

(c) 2007 The HW Wilson Co.

File 474: New York Times Abs 1969-2007/May 04

(c) 2007 The New York Times

File 475: Wall Street Journal Abs 1973-2007/May 04

(c) 2007 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

```
(c) 2002 The Gale Group
File 256:TecInfoSource 82-2007/May
         (c) 2007 Info. Sources Inc
File 139: EconLit 1969-2007/Apr
         (c) 2007 American Economic Association
File 23:CSA Technology Research Database 1963-2007/Apr
         (c) 2007 CSA.
File
       6:NTIS 1964-2007/May W1
         (c) 2007 NTIS, Intl Cpyrght All Rights Res
Set
                Description
        Items
S1
      1372827
                BONDS OR EQUITIES OR INVESTMENT OR INVESTMENTS OR
FINANCIA-
             L()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR
INSTRUMENT -
             OR INSTRUMENTS) OR FUND OR FUNDS OR PORTFOLIO OR
SECURITIES OR
              STOCK OR STOCKS OR FINANCIAL()TRANSACTION
               ATTACH??? OR CONNECT??? OR LINK??? OR AFFIX??? OR
S2
      6849624
ASSOCIAT-
             ??? OR ASSOCIATION OR INCLUD??? OR EMBED OR EMBEDS OR
EMBEDD?-
             ?? OR CREATE OR CREATES OR CREATING OR APPEND??? OR
FORMIII.AT?-
             ?? OR GENERATE OR GENERATING
s3
      4474342 CODE OR IDENTIFIER OR NUMBER OR CHARACTER OR SEQUENCE
OR S-
             TRING OR ALPHANUMERIC?? OR NUMERIC?? OR TAG OR ID OR KEY
OR K-
             EYWORD OR DESCRIPT?R OR LABEL OR INDICAT?R
S4
      2957892
                GROUP OR SET OR CLUSTER OR LIST OR PLURALITY OR FILE
                (DESCRIPTIVE OR DESCRIBING OR INFORMATIONAL OR
       986782
EXPLANATORY-
             )(2N)(TERMS OR WORDS) OR DESCRIPTIONS OR FEATURES OR
CHARACTE-
             RI?ATIONS OR DEFINITIONS
       205911 S2(5N)S3
S6
s7
        17746
               S4 (5N) S5
S8
            6
                S1(S)S6(S)S7
S9
            8
                S1 AND S6 AND S7
S10
          290
                S6(10N)S7
       140042
S11
               S2(3N)S3
       12681
S12
               S4(3N)S5
S13
          218
                S11(7N)S12
S14
            0
                S1(S)S13
S15
            2
                S1(S)S10
S16
            2
                S1 AND S10
           27
S17
                S1(10N)S2(10N)S3(10N)S4(10N)S5
S18
           31
                S8 OR S9 OR S15 OR S17
           21
S19
                S18 NOT PY>1999
           20
                S19 NOT PD=19991030:20070630
S20
S21
           20
                RD
                   (unique items)
21/6/1
           (Item 1 from file: 2)
07388589
           INSPEC Abstract Number: A1999-23-4630N-009
 Title: Analysis of damage clusters in fracture processes
```

Publication Date: 1 Aug. 1999

21/6/2 (Item 2 from file: 2)

07196098 INSPEC Abstract Number: C1999-04-6150J-026

Title: Using a single address space operating system for distributed

computing and high performance

Publication Date: 1999 Copyright 1999, IEE

21/6/3 (Item 3 from file: 2)

07182385 INSPEC Abstract Number: C1999-04-6150N-063

Title: Using a distributed single address space operating system to

support modern cluster computing

Publication Date: 1999 Copyright 1999, IEE

21/6/4 (Item 4 from file: 2)

05932464 INSPEC Abstract Number: C9506-7120-002

Title: Using constraint programming to design an option-based decision

support system

Publication Date: March 1995

Copyright 1995, IEE

21/6/5 (Item 5 from file: 2)

03220957 INSPEC Abstract Number: C84018400

Title: Computers in pharmacy. Just what was ordered

Publication Date: 19 Jan. 1984

21/6/6 (Item 6 from file: 2)

01383728 INSPEC Abstract Number: B72018215

Title: Linear model for selecting the structure of a power system, based

on the zoned optimization method ror output power of an electrical station

Publication Date: Jan. 1972

21/6/7 (Item 1 from file: 35)

01601766 ORDER NO: AAD98-04492

THE 'CONTEXT OF FEAR' AS AN INDICATION OF HEALTHY COMMUNITY INVESTMENT

80 LOW INCOME NEIGHBORHOODS IN LOS ANGELES (CRIME)

Year: 1997

21/6/8 (Item 2 from file: 35)

831254 ORDER NO: AAD83-29627

TOTAL SYNTHESES OF CONFERTIN AND AROMATIN. STUDIES RELATED TO THE SYNTHESIS OF OTHER PSEUDOGUAIANOLIDE SESQUITERPENES

Year: 1983

21/6/9 (Item 1 from file: 583)

05883186

Aztech to set up \$50m R&D centre in Paya Lebar SINGAPORE: R&D CENTRE TO BE SET UP BY AZTECH 31 Aug 1993

21/6/10 (Item 2 from file: 583)

05822238

New prudential rules for super delayed for year AUSTRALIA - NEW RULES FOR SUPERANNUATION DELAYED 8 April 1993

21/6/11 (Item 3 from file: 583)

04170499

CRESVALE INSTALLS WYATTS DK2000 SYSTEM
UK - CRESVALE INSTALLS WYATTS DK2000 SYSTEM
0 March 1991

21/6/12 (Item 1 from file: 256)
02786951 DOCUMENT TYPE: Company

iStock International Inc (786951)

REVISION DATE: 00000000

21/6/13 (Item 1 from file: 23)

0005421023 IP ACCESSION NO: 199807-S3-0155

Special machine cuts drilling and tapping cost by two-thirds

PUBLICATION DATE: 1997

21/6/14 (Item 2 from file: 23)

0002422146 IP ACCESSION NO: 840192-0039; 2001-21-015553

Manufacturing Changes Bring Results at Quinton Hazell

PUBLICATION DATE: 1983

21/6/15 (Item 1 from file: 6)

1529737 NTIS Accession Number: PB90-238692

Central and Eastern Europe Private and Voluntary Organization

Contact

List, July 1990

(Export trade information) Jul 90

21/6/16 (Item 2 from file: 6)

1495417 NTIS Accession Number: PB90-501461

Residential Energy Consumption Survey, 1987, and

Residential

Transportation Energy Consumption Survey, 1988: Public Use Tape

(Data file) 1988

21/6/17 (Item 3 from file: 6)

1249674 NTIS Accession Number: DE86009848

Documentation of the Integrating Module and Stock Module of the

Intermediate Future Forecasting System

1986

21/6/18 (Item 4 from file: 6)

0965630 NTIS Accession Number: PB82-206889/XAB

Lignin - Structure and Utilization

1981

21/6/19 (Item 5 from file: 6)

0673478 NTIS Accession Number: HRP-0018675/9/XAB

Program Review Procedures and Criteria

1977

21/6/20 (Item 6 from file: 6)

0598446 NTIS Accession Number: HRP-0013727/3/XAB

Profile of U.S. Comprehensive Health Planning Areas. Supplemental

Characteristics and County Composition of CHP Areas, Regions VII and VIII

1976

~~Full text NPL files - 1

? show files;ds

File 20:Dialog Global Reporter 1997-2007/May 03 (c) 2007 Dialog

Set Items Description

S1 11632992 BONDS OR EQUITIES OR INVESTMENT OR INVESTMENTS OR FINANCIA-

L()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR

INSTRUMENT -

OR INSTRUMENTS) OR FUND OR FUNDS OR PORTFOLIO OR

SECURITIES OR

STOCK OR STOCKS OR FINANCIAL()TRANSACTION

S2 17849436 ATTACH??? OR CONNECT??? OR LINK??? OR AFFIX??? OR ASSOCIAT-

??? OR ASSOCIATION OR INCLUD??? OR EMBED OR EMBEDS OR

EMBEDD?-

?? OR CREATE OR CREATES OR CREATING OR APPEND??? OR

FORMULAT?-

?? OR GENERATE OR GENERATING

S3 10248135 CODE OR IDENTIFIER OR NUMBER OR CHARACTER OR SEQUENCE OR S-

TRING OR ALPHANUMERIC?? OR NUMERIC?? OR TAG OR ID OR KEY

```
EYWORD OR DESCRIPT?R OR LABEL OR INDICAT?R
     13723824 GROUP OR SET OR CLUSTER OR LIST OR PLURALITY OR FILE
S5
     1427983 (DESCRIPTIVE OR DESCRIBING OR INFORMATIONAL OR
EXPLANATORY-
            )(2N)(TERMS OR WORDS) OR DESCRIPTIONS OR FEATURES OR
CHARACTE-
            RI?ATIONS OR DEFINITIONS
S6
      748070 S2(5N)S3
S7
       32910 S4(5N)S5
S8
         110 S1(S)S6(S)S7
S9
          13 S8 NOT PY>1999
          13 S9 NOT PD=19991030:20070630
S10
          13 RD (unique items)
S11
11/6/1
07968993
List File: UK executives and Winefinds data offer
October 25, 1999
WORD COUNT: 199
11/6/2
07691042 (USE FORMAT 7 OR 9 FOR FULLTEXT)
CGH - Launches Income Securities Investment Of 1/2 (M)
October 11, 1999
WORD COUNT: 619
11/6/3
06627839 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Exabyte Announces Aggressive Pricing Structure for Mammoth-LT Tape
Drive;
   $999 Street Price Makes Mammoth-LT 'Best-in-Class'
August 10, 1999
WORD COUNT: 838
11/6/4
03093761
Life Forms (R) Studio 3 Exchanges Motion Data With Poser (TM) 3
October 13, 1998
WORD COUNT: 990
11/6/5
03039164
Net Perceptions Delivers Realtime Personalization Product For
Internet Ad
   Targeting
October 07, 1998
WORD COUNT: 1140
11/6/6
```

Marketwave Launches Plug-In to Analyze and Measure Streaming Media

OR K-

03028999

Content

for Internet and Intranet Sites

October 06, 1998 WORD COUNT: 1039

11/6/7

03021784

Intergraph Computer Systems Announces TDZ 2000 GX1 ViZual Workstation with

Intel's 450 MHz Pentium II Xeon Processors

October 06, 1998 WORD COUNT: 1040

11/6/8

03007402

Smith Micro Puts New 'Wow' in the Web With Internet CommSuite, All-In-One

Software Tool for Livelier Online Communication

October 05, 1998 WORD COUNT: 1297

11/6/9

02970032

Netopia Web Site Services Now Available as Part of the Comprehensive McAfee

Office Software

September 30, 1998 WORD COUNT: 931

11/6/10

02951587

Seagate Software Announces High-Performance Fault-Tolerant Tape Raid Backup

Solution

September 28, 1998 WORD COUNT: 874

11/6/11

02922659

New Look at Infoseek.com Delivers Faster, Easier Navigation

September 25, 1998 WORD COUNT: 1060

11/6/12

02887006

Express(TM) By Infoseek Desktop Search Solution Helps Users Find Things on

The Web Faster and Easier

September 22, 1998 WORD COUNT: 1041

```
11/6/13
02817642
HP Offers Industry's First 99.9 Percent Uptime Commitment for
Microsoft
   Windows NT Server; Top-performing New HP NetServer Systems
Provide
   Foundation for Mission-critical Solutions
September 15, 1998
WORD COUNT: 836
~~Full text NPL files - 2
? show files;ds
File
       9:Business & Industry(R) Jul/1994-2007/May 03
         (c) 2007 The Gale Group
File 15:ABI/Inform(R) 1971-2007/May 02
         (c) 2007 ProQuest Info&Learning
File 148: Gale Group Trade & Industry DB 1976-2007/May 03
         (c) 2007 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2007/May 03
         (c) 2007 The Gale Group
File 13:BAMP 2007/Apr W4
         (c) 2007 The Gale Group
Set
        Items
                Description
      7054780
S1
                BONDS OR EQUITIES OR INVESTMENT OR INVESTMENTS OR
FINANCIA-
             L()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR
INSTRUMENT -
             OR INSTRUMENTS) OR FUND OR FUNDS OR PORTFOLIO OR
SECURITIES OR
              STOCK OR STOCKS OR FINANCIAL () TRANSACTION
     11868455 ATTACH??? OR CONNECT??? OR LINK??? OR AFFIX??? OR
ASSOCIAT-
             ??? OR ASSOCIATION OR INCLUD??? OR EMBED OR EMBEDS OR
EMBEDD?-
             ?? OR CREATE OR CREATES OR CREATING OR APPEND??? OR
FORMULAT?-
             ?? OR GENERATE OR GENERATING
      6359706 CODE OR IDENTIFIER OR NUMBER OR CHARACTER OR SEQUENCE
OR S-
             TRING OR ALPHANUMERIC?? OR NUMERIC?? OR TAG OR ID OR KEY
OR K-
             EYWORD OR DESCRIPT?R OR LABEL OR INDICAT?R
S4
      7342005
               GROUP OR SET OR CLUSTER OR LIST OR PLURALITY OR FILE
      1868910
                (DESCRIPTIVE OR DESCRIBING OR INFORMATIONAL OR
EXPLANATORY-
             )(2N)(TERMS OR WORDS) OR DESCRIPTIONS OR FEATURES OR
CHARACTE-
             RI?ATIONS OR DEFINITIONS
S6
       744975
                S2(5N)S3
S7
       74686
                S4 (5N) S5
S8
           67
               S1(S)S6(S)S7
S9
           39
               S8 NOT PY>1999
S10
           37
               S9 NOT PD=19991030:20070630
```

S11 32 RD (unique items)

11/6/1 (Item 1 from file: 9) 01462099 Supplier Number: 24157371

Tracking the Numbers

February 1998 WORD COUNT: 84

11/6/2 (Item 2 from file: 9)

01343587 Supplier Number: 23995860

Xerox Unveils 1st Multifunction Device For Home, Personal Use

August 18, 1997 WORD COUNT: 1090

11/6/3 (Item 1 from file: 15)

01851217 05-02209

USE FORMAT 7 OR 9 FOR FULL TEXT

Making Sense of Management

1999 LENGTH: 5 Pages

WORD COUNT: 2254

11/6/4 (Item 2 from file: 15)

01661402 03-12392

USE FORMAT 7 OR 9 FOR FULL TEXT

Nortel unrolls IP road map

Jul 6, 1998 LENGTH: 1 Pages

WORD COUNT: 551

11/6/5 (Item 3 from file: 15)

01660003 03-10993

USE FORMAT 7 OR 9 FOR FULL TEXT

Machining algebra for mapping volumes to machining operations

for

developing extensible generative CAPP

1998 LENGTH: 16 Pages

WORD COUNT: 6475

11/6/6 (Item 4 from file: 15)

01592909 02-43898

USE FORMAT 7 OR 9 FOR FULL TEXT

Russia's GKO/OFZ market

Feb 1998 LENGTH: 3 Pages

WORD COUNT: 2883

11/6/7 (Item 5 from file: 15)

01109462 97-58856

USE FORMAT 7 OR 9 FOR FULL TEXT

Leasing rule proposed

Sep 1995 LENGTH: 3 Pages

WORD COUNT: 1898

11/6/8 (Item 6 from file: 15)

00727693 93-76914

USE FORMAT 7 OR 9 FOR FULL TEXT

Text Retrieval Software for Microcomputers and Beyond: An Overview

and a

Review of Four Packages

Aug 1992 LENGTH: 12 Pages

WORD COUNT: 8637

11/6/9 (Item 7 from file: 15)

00155828 81-25705

Cleaning the Augean Stables: The Debt-Equity Regulations

Autumn 1981 LENGTH: 50 Pages

11/6/10 (Item 1 from file: 148)

0019709501 SUPPLIER NUMBER: 53222608 (USE FORMAT 7 OR 9 FOR

FULL

TEXT)

-SYMANTEC: Symantec announces Symantec Visual Cafe version 3.0.

Nov 16, 1998

WORD COUNT: 2004 LINE COUNT: 00173

11/6/11 (Item 2 from file: 148)

0019709429 SUPPLIER NUMBER: 53222536 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

-SYMANTEC UK: Symantec announces Symantec Visual Cafe Version 3.0.

Nov 16, 1998

WORD COUNT: 1984 LINE COUNT: 00170

11/6/12 (Item 3 from file: 148)

0019689852 SUPPLIER NUMBER: 50148992 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

-LEXMARK: Lexmark's new, easy-to-use print server pulls jobs off the network quickly with fast Ethernet

July 9, 1998

WORD COUNT: 745 LINE COUNT: 00064

11/6/13 (Item 4 from file: 148)

0019684720 SUPPLIER NUMBER: 50064329 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

-HEWLETT-PACKARD: HP enhances Internet Advisor to boost high-speed network

trouble-shooting

June 9, 1998

WORD COUNT: 871 LINE COUNT: 00075

11/6/14 (Item 5 from file: 148)

0019684714 SUPPLIER NUMBER: 50064323 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

-HEWLETT-PACKARD: HP launches new PC server solution suite

June 9, 1998

WORD COUNT: 538 LINE COUNT: 00048

11/6/15 (Item 6 from file: 148)

0019682934 SUPPLIER NUMBER: 50039663 (USE FORMAT 7 OR 9 FOR

FULL TEXT)

-UPS: Innovative web resource to promote wider understanding and adoption

of E-commerce solutions

May 28, 1998

WORD COUNT: 1584 LINE COUNT: 00134

11/6/16 (Item 7 from file: 148)

11768368 SUPPLIER NUMBER: 57816032 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Mats Alvesson and Hugh Willmott: Making Sense of Management. (Review)

(book

reviews)

Spring, 1999

WORD COUNT: 2389 LINE COUNT: 00197

11/6/17 (Item 8 from file: 148)

11380280 SUPPLIER NUMBER: 55926131

Searching for less, not more. (Gurunet.com and

Google.com) (Circuits) (Product

Information) (Statistical Data Included) (Column)

Sept 30, 1999

11/6/18 (Item 9 from file: 148)

11268833 SUPPLIER NUMBER: 55465753 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Exabyte Announces Aggressive Pricing Structure for Mammoth-LT Tape

\$999 Street Price Makes Mammoth-LT 'Best-in-Class'. (Product Information)

August 16, 1999

WORD COUNT: 716 LINE COUNT: 00065

11/6/19 (Item 10 from file: 148)

11253522 SUPPLIER NUMBER: 55402557 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Exabyte Announces Aggressive Pricing Structure for Mammoth-LT Tape Drive;

\$999 Street Price Makes Mammoth-LT 'Best-in-Class'.

August 10, 1999

WORD COUNT: 892 LINE COUNT: 00080

11/6/20 (Item 11 from file: 148)

10313836 SUPPLIER NUMBER: 20894252 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Nortel Unrolls IP Road Map. (Company Business and Marketing)

July 6, 1998

WORD COUNT: 246 LINE COUNT: 00022

11/6/21 (Item 12 from file: 148)

08394368 SUPPLIER NUMBER: 17815965 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

CALVERT GROUP SHAREHOLDERS CAN NOW ACCESS ACCOUNTS ON WEB

Jan 18, 1996

WORD COUNT: 849 LINE COUNT: 00081

11/6/22 (Item 13 from file: 148)

08081307 SUPPLIER NUMBER: 17212995 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Octel Communications: corporate roadmap outlines global messaging

strategy.

July 17, 1995

WORD COUNT: 1376 LINE COUNT: 00147

11/6/23 (Item 14 from file: 148)

07238934 SUPPLIER NUMBER: 14974314 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

S&P Corporate Descriptions plus News on LEXIS/NEXIS. (Standard and

Corp.'s data base) (Brief Article)

March, 1994

WORD COUNT: 386 LINE COUNT: 00032

11/6/24 (Item 15 from file: 148)

05735227 SUPPLIER NUMBER: 12228948

Beyond to ship Windows mail package. (Beyond Inc.'s BeyondMail for

electronic mail system) (Product Announcement)

June 1, 1992

11/6/25 (Item 16 from file: 148)

05448954 SUPPLIER NUMBER: 11254486 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

New specialist business info available on FT Profile.

Sept, 1991

WORD COUNT: 484 LINE COUNT: 00041

11/6/26 (Item 17 from file: 148)

04868318 SUPPLIER NUMBER: 09104806 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Non-profit software package directory. (buyers guide)

Oct, 1990

WORD COUNT: 18878 LINE COUNT: 01654

11/6/27 (Item 18 from file: 148)

04500908 SUPPLIER NUMBER: 08049130 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Third annual 1990 directory of human resources services, products and suppliers. (directory)

Jan, 1990

WORD COUNT: 105313 LINE COUNT: 10071

11/6/28 (Item 19 from file: 148)

03929442 SUPPLIER NUMBER: 07755147 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Direct Marketing software guide. (guide for software packages for marketing)

June, 1989

WORD COUNT: 21429 LINE COUNT: 01876

11/6/29 (Item 20 from file: 148)

03524617 SUPPLIER NUMBER: 06532162 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Dialog announces new full-text sources, enhancements to major business, social science, and general files.

June, 1988

WORD COUNT: 1664 LINE COUNT: 00137

11/6/30 (Item 1 from file: 275)

02154226 SUPPLIER NUMBER: 20430675 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

Your Brain on Windows. (Natrificial Software Technologies' The Brain

interface for Windows 95, 98, and NT) (Software Review) (Evaluation)

April, 1998

WORD COUNT: 668 LINE COUNT: 00052

11/6/31 (Item 2 from file: 275)

01469577 SUPPLIER NUMBER: 11160185 (USE FORMAT 7 OR 9 FOR FULL

TEXT)

More than managing your money. (Tutorial) (Software Buyer's Guide) (includes

related articles on the price curve for accounting software, replacing an

accountant with accounting software, an accounting glossary, single-

accounting, Microsoft Windows and DOS programs compared, import/export

capabilities and what products were evaluated) (buyers guide)

Sept, 1991

WORD COUNT: 6220 LINE COUNT: 00495

11/6/32 (Item 1 from file: 13)

00501490 Supplier Number: 23287069

Book Review: How to Use Company Accounts for Successful Investment

DecisionsSeptember 1995

~~Full text NPL files - 3

? show files;ds

File 16:Gale Group PROMT(R) 1990-2007/May 03

(c) 2007 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 476: Financial Times Fulltext 1982-2007/May 04

(c) 2007 Financial Times Ltd

File 621: Gale Group New Prod. Annou. (R) 1985-2007/May 03

(c) 2007 The Gale Group

File 624:McGraw-Hill Publications 1985-2007/May 04

(c) 2007 McGraw-Hill Co. Inc

File 610: Business Wire 1999-2007/May 04

(c) 2007 Business Wire.

File 613:PR Newswire 1999-2007/May 04

(c) 2007 PR Newswire Association Inc

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

Set Items Description

S1 10408669 BONDS OR EQUITIES OR INVESTMENT OR INVESTMENTS OR FINANCIA-

L() (VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR

INSTRUMENT -

OR INSTRUMENTS) OR FUND OR FUNDS OR PORTFOLIO OR

SECURITIES OR

STOCK OR STOCKS OR FINANCIAL()TRANSACTION

S2 16208253 ATTACH??? OR CONNECT??? OR LINK??? OR AFFIX??? OR ASSOCIAT-

??? OR ASSOCIATION OR INCLUD??? OR EMBED OR EMBEDS OR

EMBEDD?-

?? OR CREATE OR CREATES OR CREATING OR APPEND??? OR

FORMULAT?-

?? OR GENERATE OR GENERATING

S3 9184275 CODE OR IDENTIFIER OR NUMBER OR CHARACTER OR SEQUENCE OR S-

TRING OR ALPHANUMERIC?? OR NUMERIC?? OR TAG OR ID OR KEY

OR K-

EYWORD OR DESCRIPT?R OR LABEL OR INDICAT?R

S4 9711378 GROUP OR SET OR CLUSTER OR LIST OR PLURALITY OR FILE

S5 2182895 (DESCRIPTIVE OR DESCRIBING OR INFORMATIONAL OR

EXPLANATORY-

)(2N)(TERMS OR WORDS) OR DESCRIPTIONS OR FEATURES OR

CHARACTE-

RI?ATIONS OR DEFINITIONS

S6 997405 S2(5N)S3

S7 71282 S4(5N)S5

S8 72 S1(S)S6(S)S7

S9 19 S8 NOT PY>1999

S10 19 S9 NOT PD=19991030:20070630

S11 12 RD (unique items)

11/6/1 (Item 1 from file: 16)

06769083 Supplier Number: 56913288 (USE FORMAT 7 FOR FULLTEXT)

UK executives and Winefinds data offer.

Oct 25, 1999

Word Count: 201

11/6/2 (Item 2 from file: 16)

06567612 Supplier Number: 55465753 (USE FORMAT 7 FOR FULLTEXT) Exabyte Announces Aggressive Pricing Structure for Mammoth-LT Tape Drive;

\$999 Street Price Makes Mammoth-LT 'Best-in-Class'. (Product Information)

August 16, 1999

Word Count: 651

11/6/3 (Item 3 from file: 16)

06552253 Supplier Number: 55402557 (USE FORMAT 7 FOR FULLTEXT) Exabyte Announces Aggressive Pricing Structure for Mammoth-LT Tape Drive:

\$999 Street Price Makes Mammoth-LT 'Best-in-Class'.

August 10, 1999 Word Count: 820

11/6/4 (Item 4 from file: 16)

05726796 Supplier Number: 50202874 (USE FORMAT 7 FOR FULLTEXT)

IBM'S MOSeries Workflow Automates Business Processes to Help Companies

IBM'S MQSeries Workflow Automates Business Processes to Help Companies Compete in E-Business.

July 28, 1998

Word Count: 1545

11/6/5 (Item 5 from file: 16)

05698901 Supplier Number: 50143447 (USE FORMAT 7 FOR FULLTEXT)

Nortel Unrolls IP Road Map

July 6, 1998

Word Count: 235

11/6/6 (Item 6 from file: 16)

04884740 Supplier Number: 47185127 (USE FORMAT 7 FOR FULLTEXT)

New smart alarms combine intelligent signal processing and universal alarm

capability in a single software-configured unit

March 5, 1997

Word Count: 577

11/6/7 (Item 7 from file: 16)

04566015 Supplier Number: 46711877 (USE FORMAT 7 FOR FULLTEXT)
Lynx Unveils Modular Embedded Operating System and Web-Based Tools

Sept 16, 1996

Word Count: 1207

11/6/8 (Item 8 from file: 16)

04160065 Supplier Number: 46075137 (USE FORMAT 7 FOR FULLTEXT)

CALVERT GROUP SHAREHOLDERS CAN NOW ACCESS ACCOUNTS ON WEB

Jan 18, 1996

Word Count: 924

11/6/9 (Item 9 from file: 16)

03138164 Supplier Number: 44283586 (USE FORMAT 7 FOR FULLTEXT)

CARLYLE GROUP NEARING FUND CLOSING

Dec 6, 1993

Word Count: 276

11/6/10 (Item 1 from file: 160)

02102836

West Publishing Company and Digital Equipment Corporation Announce

WESTMATE (R) Software For DEC VAX Systems

December 9, 1988

11/6/11 (Item 2 from file: 160)

01709825

SBT RELEASES VERSION 6 15 OF dLEDGER ACCOUNTING SOFTWARE.

June 3, 1987

11/6/12 (Item 1 from file: 813)

1172338

LAW049

Microsoft Launches BackOffice Small Business Server -- First Integrated

Server Suite Optimized for Small Businesses

DATE: October 22, 1997

WORD COUNT: 1,369

~~Full text NPL files - 4

? show files;ds

File 267: Finance & Banking Newsletters 2007/Apr 23

(c) 2007 Dialog

File 268: Banking Info Source 1981-2007/Apr W4

(c) 2007 ProQuest Info&Learning

File 625: American Banker Publications 1981-2007/May 02

(c) 2007 American Banker

File 626:Bond Buyer Full Text 1981-2007/May 03

(c) 2007 Bond Buyer

File 608:KR/T Bus.News. 1992-2007/May 04

(c) 2007 Knight Ridder/Tribune Bus News

File 56:Computer and Information Systems Abstracts 1966-2007/Apr

(c) 2007 CSA.

```
(c) 2007 The Gale Group
File 249:Mgt. & Mktg. Abs. 1976-2007Apr W4
         (c) 2007 Pira International
File 634:San Jose Mercury Jun 1985-2007/May 03
         (c) 2007 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2007/May 03
         (c) 2007 The Gale Group
Set
        Items
                Description
                BONDS OR EQUITIES OR INVESTMENT OR INVESTMENTS OR
S1
      3023477
FINANCIA-
             L()(VEHICLE OR VEHICLES OR PRODUCT OR PRODUCTS OR
INSTRUMENT -
             OR INSTRUMENTS) OR FUND OR FUNDS OR PORTFOLIO OR
SECURITIES OR
              STOCK OR STOCKS OR FINANCIAL () TRANSACTION
      5596765 ATTACH??? OR CONNECT??? OR LINK??? OR AFFIX??? OR
ASSOCIAT-
             ??? OR ASSOCIATION OR INCLUD??? OR EMBED OR EMBEDS OR
EMBEDD?-
             ?? OR CREATE OR CREATES OR CREATING OR APPEND??? OR
FORMULAT?-
             ?? OR GENERATE OR GENERATING
S3
              CODE OR IDENTIFIER OR NUMBER OR CHARACTER OR SEQUENCE
      2876112
OR S-
             TRING OR ALPHANUMERIC?? OR NUMERIC?? OR TAG OR ID OR KEY
OR K-
             EYWORD OR DESCRIPT?R OR LABEL OR INDICAT?R
      3683404
                GROUP OR SET OR CLUSTER OR LIST OR PLURALITY OR FILE
       475923
                (DESCRIPTIVE OR DESCRIBING OR INFORMATIONAL OR
EXPLANATORY-
             )(2N)(TERMS OR WORDS) OR DESCRIPTIONS OR FEATURES OR
CHARACTE-
             RI?ATIONS OR DEFINITIONS
       223662 S2(5N)S3
S6
S7
       13890 S4(5N)S5
S8
           33
                S1(S)S6(S)S7
S9
           19
                S8 NOT PY>1999
S10
           19
                S9 NOT PD=19991030:20070630
S11
           19
                RD (unique items)
11/6/1
            (Item 1 from file: 268)
00272984
         (USE FORMAT 7 OR 9 FOR FULLTEXT)
Leasing rule proposed
Sep 1995
WORD COUNT: 01898
11/6/2
            (Item 1 from file: 608)
06650349
            (USE FORMAT 7 OR 9 FOR FULLTEXT)
The Boston Globe Boston Capital Column
April 07, 1999
```

File 75:TGG Management Contents(R) 86-2007/Apr W4

11/6/3 (Item 2 from file: 608)

833

WORD COUNT:

06624569 (USE FORMAT 7 OR 9 FOR FULLTEXT)

(B) OPINION: Why Internet Profits Remain Elusive

January

WORD COUNT: 859

11/6/4 (Item 3 from file: 608)

06586882 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Nextel Communications Aims for Strong Market Position with New Small Phone

September 09, 1998 WORD COUNT: 483

11/6/5 (Item 1 from file: 75)

00228021 SUPPLIER NUMBER: 57816032 (USE FORMAT 7 FOR FULL TEXT)

Mats Alvesson and Hugh Willmott: Making Sense of Management. (Review)

reviews)

Spring, 1999

WORD COUNT: 2389 LINE COUNT: 00197

11/6/6 (Item 2 from file: 75)

00136366 SUPPLIER NUMBER: 08049130 (USE FORMAT 7 FOR FULL TEXT)

Third annual 1990 directory of human resources services, products and suppliers. (directory)

Jan, 1990

WORD COUNT: 86570 LINE COUNT: 10071

11/6/7 (Item 3 from file: 75)

00129387 SUPPLIER NUMBER: 07755147 (USE FORMAT 7 FOR FULL TEXT)

Direct Marketing software guide. (guide for software packages for marketing)

June, 1989

WORD COUNT: 15086 LINE COUNT: 01876

11/6/8 (Item 1 from file: 636)

04406994 Supplier Number: 55465753 (USE FORMAT 7 FOR FULLTEXT)

Exabyte Announces Aggressive Pricing Structure for Mammoth-LT Tape Drive:

\$999 Street Price Makes Mammoth-LT 'Best-in-Class'. (Product Information)

August 16, 1999

Word Count: 651

11/6/9 (Item 2 from file: 636)

04016653 Supplier Number: 53222608 (USE FORMAT 7 FOR FULLTEXT)

-SYMANTEC: Symantec announces Symantec Visual Cafe version 3.0.

Nov 16, 1998

Word Count: 1901

11/6/10 (Item 3 from file: 636)

04016581 Supplier Number: 53222536 (USE FORMAT 7 FOR FULLTEXT) -SYMANTEC UK: Symantec announces Symantec Visual Cafe Version 3.0.

Nov 16, 1998

Word Count: 1881

11/6/11 (Item 4 from file: 636)

03919668 Supplier Number: 50148992 (USE FORMAT 7 FOR FULLTEXT)
-LEXMARK: Lexmark's new, easy-to-use print server pulls jobs off the network quickly with fast Ethernet

July 9, 1998

Word Count: 694

11/6/12 (Item 5 from file: 636)

03898247 Supplier Number: 50064329 (USE FORMAT 7 FOR FULLTEXT) -HEWLETT-PACKARD: HP enhances Internet Advisor to boost high-speed network

trouble-shooting

June 9, 1998

Word Count: 798

11/6/13 (Item 6 from file: 636)

03898241 Supplier Number: 50064323 (USE FORMAT 7 FOR FULLTEXT)

-HEWLETT-PACKARD: HP launches new PC server solution suite

June 9, 1998

Word Count: 496

11/6/14 (Item 7 from file: 636)

03891034 Supplier Number: 50039663 (USE FORMAT 7 FOR FULLTEXT) -UPS: Innovative web resource to promote wider understanding and adoption

of E-commerce solutions

May 28, 1998

Word Count: 1468

11/6/15 (Item 8 from file: 636)

03873767 Supplier Number: 48458335 (USE FORMAT 7 FOR FULLTEXT) -OCE (UK) LIMITED: Oce announces ReproDesk, the wide format remote printing

solution for print providers

May 1, 1998

Word Count: 731

11/6/16 (Item 9 from file: 636)

03732826 Supplier Number: 48070330 (USE FORMAT 7 FOR FULLTEXT)
MICROSOFT: Microsoft launches BackOffice Small Business Server

Oct 23, 1997

Word Count: 1358

11/6/17 (Item 10 from file: 636)

03259557 Supplier Number: 46688329 (USE FORMAT 7 FOR FULLTEXT)

U.S. ROBOTICS: U.S.R. announces availability of new enhancements for Courier V.Everything/V.34 modems

Sept 6, 1996

Word Count: 677

11/6/18 (Item 11 from file: 636)

02243187 Supplier Number: 44283586 (USE FORMAT 7 FOR FULLTEXT)

CARLYLE GROUP NEARING FUND CLOSING

Dec 6, 1993

Word Count: 276

11/6/19 (Item 12 from file: 636)

01124066 Supplier Number: 40859565 (USE FORMAT 7 FOR FULLTEXT)

20 YEARS ON, IBM IS STILL GETTING A KICK OUT OF CICS

July 10, 1989

Word Count: 984